News from the Stars:

EPHEMERIS

For the YEAR 17434

WITH

Observations upon the ECLIPSES, Solar Ingresses, and Configurations of HEAVEN happening therein.

Being the Third after Biffextile, or LEAP-YEAR

And from the Creation of the WORLD, According to the Best of History, 5692 Years.

WHEREIN

You have an Account of many Things about the Heavenly Bodies, and their Portents, in the same YEAR. With some other very Considerable Matters.

By WILLIAM ANDREWS, Student in ASTROLOGY.

Cali enarrant Gloriam DE I.

LONDON:

Printed by A. WILDE, for the Company of STATIONERS, 1743.

A	TABL	E of	the Mo	on's-Ag	e every	Day f	or this
1	be Time	ear 1	41-12	Help of	which	may be	found
.83	eltions.	EFT.	JULIN H	our F	in she	followi	ng Di-

T		21.19	e can	and	M	mil	4	Freedom	.7.	4		
D.	Jan	al distant	M,	L/AP	Ma	.Ju	Jul	A.	LISC	908	LIN	OID
1	16	. 18	16	18	18	20	20	22		124	20	2
2	17	19	. 17	19	19	21	21	23	25	25	A 100 (100 (100 (100 (100 (100 (100 (100	
3	18	20	18	W. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	20	22	22	6	26	26		
		21	115	21	131	23	23	19	27	27	129	
4		122	120	22	22	24	24	26	128	28	N	N
6	21	23	21	23	23	25	25	27	29	N	1	1
7 8	22	24	12	1000	24	26	26	28	N	J. A.		2
Section 18	23	25	23		25	27	27	N	1	002	103	3
9	24	26	24	26	26	28	28	I	1	3	4	4
10	25	37	125	130	127	29	36	98	13	4	5	-6
11	26	28	20	STATE OF THE PARTY.	28		1	3 4	C132500001	5	The Revenue of the Control	ACCUMUM
12	27	29 N	27	29	N		2		5	6	7	7
13	N	1000	28	N	Fi.	2	3	5		7	8	8
14		1	N	B.	2	3	4	306	7	8	9	9
5	. [2	1	3996	3	4	5	8	8	9	10.	10
7	2	3	2	3	4	5	6	152 . 3	9	.0	Ta	11
8	3	4	3	4	5	100 000	7 5 8	9	10	11	12	
9	4 5	6	4	6	0	7		10	11	12	13	13
0	6	Marine Control of the	6		7	ASSESSED BY	9	12	12		14	l4 F
1	7	8	37	7 8 9	8	9	10	10000		4	- B	2000
2	8	9	7	0	9		11	13	A Comment	15	19.	16
3	9	10	9	10	10	12	3	15	P	F	17	17
STATE OF THE PARTY.	0	11	10	II	11		WE - 1 - 100 D	-	CONTRACTOR OF STREET	17	18	19
	1 .	12	1.1	2.0	12	13 F	14 P				19	20
1	2	13	11		13	15	2.27	-	100		20	27
7 1	3	7	13	13 F	4	16	13.55		J25 15-10-15		21	22
8 1	1	15	F			17	· C.	7 7 7		MONES 1.71	22	23
1 0	5	45 70 570	1900		176	181		50 00			23	4
0 1		-01	Digital I	17	8		1	TO SHARE IN	22 4		Cital	25
17	7 .	-	17	The second		100	- 60	2	-30 H		25	26

Br 3700.

Fr. H. Hall fund

READER,

e.

I

2

78

9

3

F

16

17

18

19

21

22 23

14

25

26

THE Use of the Table of the Moon's-Age, and the Two ensuing Tide-Tables, is to find the Time of High Water or Full-Tide in any of those Places inserted in the said Tide-Tables.

The Table of the Moon's Age is easily understood; for find the Month desired in the Head of the Table, and the Day of the Month in the sirst Column under the Letter D, and in the common Meeting of the Lines you will have the Moon's Age.

Having found the Moon's Age, as above, have recourse to the Two ensuing Tide-Tables, and look for the Place desired in the Head of the said Tables, with the Age of the Moon, in the sirst Column towards the Lest-hand and in the Angle of Meeting, is the Time of High-Water in Hours and Minutes.

N.B. The Tides do not fall out always exactly at the Time found in these Tables, by reason of the Difference of the Moon's Latitude, High-Winds, Land-Floods, and the like, which do very often alter the Time; but this is the common Rule given.

Advertisement.

ORDSHIPS Survey'd, Divided and Inclosed and MAPS thereof fairly delineated, with what-foever is Remarkable, in their just Proportions: Artificers Work Measured, either for Matters or Workmen: And Dialling performed in all its Parts,

By Ticho Wing, at Pickworth, in the County of Ruoland, near Stamford.

The First 1	Part of the Ty	de TABLE.	
A centorous Southampton. F. C. centorous Southampton. F. C. centorous Southampton. Kirk, Beachy, Reptile knock, E. Gravekind, Downs Rumby. F. Gravekind, Downs Rumby. Flacknets, Schiyhaft Tdef Te. Flacknets, Schiyhaft Tdef Te.	H. I. Ondons, Tinmouth, Hartle, pool Amileadam, White, S. Britsh, Galcoign, Galicia. K. Newcastle, Humber, Falmouth, Darrmouth, Guernley, Likard, Torbay, Foy, Sr. Mallows.	Lya, Antwerp, St. Davids Lya, Antwerp, St. Davids K. Holmes of Briftol, Lundy H. PRIBOR Foulrack; at the Span	T. Varmouth, Power, Barwich Calice Road, S. John de Luca Bullion in the Fath.
12 48 2 18 1 36 3 6 2 14 3 54 3 12 4 41 4 00 5 18 6 4 48 6 18 7 5 36 7 6 8 6 24 7 5	3 48 6 3 4 36 6 5 24 7 3 6 12 8 2 7 00 9 1 3 7 49 10 5 8 36 10 5	17 136 8 12 58 24 9 2 2 5 79 72 2 3 1 5 5 10 200 10 24 5 10 24 1 2 2	12 54 71 42 52 30 3 18
7 128 4: 108 009 30 13 48 10 11 12 36 11 13 10 24 11 54 14 11 12 12 4: 15 12 00 1 3: 16 12 48 2 1	0 11 00 1 1 48 2 5 12 36 2 5 4 1 24 3 3 3 2 2 12 4 7 2 2 0 5 1 8 3 48 6	3 2 248 3 3 3 3 3 3 4 4 2 4 5 5 6 5 6 5 6 6 4 4 7 3 3	5 6 30 3 7 18 1 8 6 9 8 54
18 2 24 3 5 19 3 12 4 4 20 4 00 5 3 31 4 48 6 1 22 5 36 7 23 6 24 7 5 24 3 11 8 4	45 247 3 16 128 2 0 009 1 8 48 10 6 8 36 10 5 4 9 24 11 3	98 249 79 129 5 5 10 00 10 4 3 10 48 11 3 11 36 12 2 1912 24 1	9 12 54 7 1 42 5 2 30 3 3 18 1 4 6 9 4 54 7 5 42
26 8 48 10 1 17 9 36 11 28 10 24 11 29 11 12 12	18 11 48 9 6 12 36 2 54 1 34 3	3 2 48 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	37 18 6 9 8 54 17 9 4 ² 45 10 3

T	o Latte	Part of	the Ty	de-T	BLE	25
T Ryc. Windelfer, Gound. These wouth, Baie-file.	H Needles, 2: Orford 3: Laylor South and North Forelands.	Dindee, S., Anthews Liebon St. Lucas, Bell-life, No Ile.	Waterford, Lands end, Cope Vaterford, Lands end, Cope Vaterford, Lands end, Cape Vaterford, Abermorick, Exwater	E Berwick Offend, Fluffing Bourdeaux, Flumborough, S. Poulneff, 1992	O O H Portand, Peter port, Hague, Dublin, Harflew, Lambay, Sc.	H. R.cheffer, Malden, Aberdeen, W. welt end of the Nore, Black.
545 545	Sour	2000 C 20	¥ ≯Ü	Four	202	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
H. N	HM	H. M	O Montena	H. W	Н. М	一旦硬件
3 3 150	310 33	3 0 5 3	8 . 18	4 8 8 3	9 5 10 3 711 2 512 3	31 33 112 11 93 9 73 57 54 45 35 33 16 21 97 9 77 57 158 45 39 33
3 1 3	9120 429	14	9 54	6,107	10 3	93 9
43472	7 12 257	69727	18 24	6025	114 1	7 3 8 57
53 4	5 D1 45	01.77	12 0 18	8 83	3100	5 4 45 3 5 33 1 6 21
	13:02	3 8	61 0 E	816	1 1 7 3	16 21
851 3	94142	14	11 454	548	92 3	16 21 97 9 77 57 58 45 39 33
99	56 00	I O I	3103	11 24	5 40 00	58 45
1 8	36883		4 2 2 1	8 12 8 3	3.5	39 33
99 10 7 11 11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	177 082	11 5	Saide	- 6 1	96	
139	78735	7 17 7 2	95 5 76 4 57 3	2 2 5	77	9 11 9 27 11 57 15 12 45 3 1 33
COLLAN	15 90 4	5 20 211	57 3	0 3 4	5 8	5 2 4
1612	3 10 8 3	3308		65	9	512 21
17 17	1012	9 4 983	09 5	415	910	39 3 S
18 1 19 2 20 3	27 6233	7 8 7 83	7 10 4		9 10 57 11 45 (2 33 1	2:3 57 15 4 4 5 5 33
203	15 1 00 21 0 A	201 8	S 12 1	88	331	
22 4 12	\$100	112 12	MI CE	69	31 105	5,6 3
2315	394	98 68	9 1 2	4 10	92	397 5
24 5 25 7 26 8 27 8 28 9 29 10		110	15 8 00	G 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	454 335 215 96 577	158 4 39 3 51 10 2
268	368	33 4	3 484 51 502 395 AR 27 023	12 3	335	39 3
27 8	5170E 89848 27821	2/912	3015	544	96	\$110 2 35 13 27 13 5 15 22 4
28 9	39821	57/102	276	747	57 7	27 11 5
30	1500	45 27 1	15/70	3 13	45,8	15 2= 4

To find the Moon's Rifing and Setting

every Minth where you have the true hour and minute of her Rifing from Full to Change, and her Setting from Change to Full, very plainly demonstrated, M. fignifying worning, and A. Afternoon.

To find the Moon's coming to the South.

His is fet down for every day in the Year on the 4th Column on the Left-hand Page in every Month; and note this, the Moon, Planets, or any fixed Star is faid to be South when they appear to be in the Sam quarter of the Heavens that the Sun is in every day at Noon, for the Sun is then full South, or on the Meridian.

To find the Rifing, Southing, and Setting of the Fixed Stars.

Hese are all contained in the 5th and last Column on the Lest-hand Page in each Month; as for Example, against the 6th day of Jan I find the Pleiades, of 7 5chs a e South at 38 m. after 7 at Night; and against March the 12th I see Sirias or the great Dig-Star is South 20 m. after 6 in the even and sets 51 m. after 10 at night this is the brightest of all fixed Stars, and when such, is but 24 deg. and 1 4th in Altitude. Note, By these Risings S uthings, and Setting of the Moon and fixed Stars, you may find the hour of the night with the same case and certainty as to find the hour of the day by the Sun.

To find the Time of Sun-rising and Setting

His, with the increase and decrease of days, and the Regulations of Clocks and Watches, and other useful Observations, are all contained in the said 5th and last Column on the Lest-hand bages for certain days of the month, and if against the day proposed, you find not your defire, then make proportion, and the truth will appear.

Hilary Term Bogins	Jan 24. Ends Feb. 12.	4
		da
In eight days of St. Hilary,	Jan. 20 21 22 24 M	loni
From the day of St. Hilary in 15	days. 27 28 20 21 M	lone
On the mor. of Parif of bleff. M		on
in 8 days of the Purif. of the ble	ff. Mary. 9 10 11 12 San	ord
Rafter-Tom Begins	Aprel 20. Ends May 6.	19.
From the day of Easter in 15 day From the day of Easter in 3 wee	s, Apr. 17 18 19 20 W	edi
From the day of Easter in 1 mor		edr
from the day of Easterin 5 week		edn
on the morrow of the Afcention	한 경기 가입니다. 이 경우 사이가 하는 사람이 되었다면 내가 되었다면 하는 것이 되었다면 내가 없고 없었다.	ond
Trinity-Term Begins	June 3. Ends June 22.	Oile
In the morrow of the holy Trin.	May 301 31 1 7 1 2 Hr.	ida
n eight days of the holy Trinity. Tom the day of the ho. Trin.in 19	June 5 6 7 8 W	edn
10m the day of the ho, Trin.in 19	days 12 13 14 15 W	
rom the day of ho. Trin. 3 wee	ks, July 19 20 21 22 We	edn
Michaelmas-Term Begin	18 October 24. Ends Nov. 28.	
rom the day of St. Mich.in 3 week		ond
rom the dayof St. Michael in i		nd
on the morrow of all Souls, on the morrow of St. Martin	Nov. 3 4 5 7 Mo	ond
eight days of St. Martin,		STREET, N
om the day of St. Martin in 15	days,25 26 27 28 Mo	ond ond
AT D No Servings in Westerning	fter Hall on Afcention-day, N	
Commerday, the Ift and 2d	of November, and the 2d of F	loh-
The second secon	to said to have the	
The Exchequer opens eight l'rinity, before which it opens be Note. That the first and last Days of Appearance.	ut four Days.	
y from the later to the later t	or the Year 1743 Julian. Gregor Feb. 4 Shreve Sund Feb.	
Golden Number 15 Cycle of the Sun 16	Apr 3 Eafter Day Apr.	14
	May 8 Rogat, Sund, May	Service Control
1 1/min(cal 1 perpe	May 12 Alcention-Day	23
Dominical Letters F		
5 Epacts ons	10 21 22 Will Carl Ton	
	Now. 27. Adv. Sund. Dec.	e 2

January hath xxxi Days.

Last Quarter, Thursday the 6th day, at 3 afternoon, New Moon, Friday the 14th day, at 8 at night. First Quarter, Saturday the 22d day, at 3 in morn Full Moon, Friday the 28th day, at 9 at night.

Festival Days	C rife	Moon	Sun's Rinng and Setting
and Weather.	or lets	Souce.	Increase of Days, &c.
1 Circumcifion			Sun rifes at 8 and fet
Ba S. aft. Chr.	7. 54	3 atent33	at 4
3 Dark foggy	9 16	3 122	Day 8 ho. 6 min. long
4 Weather, 1110	10-31	4 7	Day increased 34 min
Stod ods as less	11 41		7 Stars South 38 min.
6 Epiphany	Morn.	5 31	after 7 at night.
7 Sharp Winds	0. 53	6 13	Sun rifes 51 m aft. 7
8 Lucian Assi	off: ne	6 55	Sun fets 10 min, aft,
B S at Epip	130019	7 39	II 3
lofty winds	4 21	8	Day break 45 m. aft.
I and cold	5 34		Clocks too fast for the
2 rain or fnow.	6 36		Sun 11 min.
3 Hilary Bp.	7 25		Sun rifes 44 m. aft 7
4 Cold Storms) fet		Sun sets 17 m. aft. 4
s of rain, hand	4 A57	0 A40	Day 8 h. 36 min. long
Ba S. aft. Epip.	6 13	A RESIDENCE OF THE PARTY OF	Day Increas. 1 h. 4 m.
7 279119	72 54	2 16	or the second of the
8 Prilca Virg	8 52	3 1	137 - 20 7 10 10 10 10 10 10 10
9 June 19	10 9	3 47	Sun rises 38 m. aft. 7
opr. Wales Bo.	11 133		Sun fets 20 m. aft. 4
I Agnes Virg.	Morn.	5 1 22	Day br. 30 m. aft. 5
2 Frofty Air	0 . 56	6d:14	
B & S. att. Epip.	2 16	\$7 6 69	7 Stars fet 45 m. aft.
4 Term begins,	13 .41	84 59	2, in the morn.
5 St. Paul od br	5 6	12	Clocks too fast 15 m.
6	1.6.18	10. 15	Sun riles 20 m. aft. 7
7 Bluftering	6 . 50	11 15	Sun fets 37 m. aft
8 Winds with) THES	Morn.	Day 9 h. 20 m. long
o cold Rain.	45 A 24		increased i hour si'm
B Septungefirma.	6 43	518 ba	Sirins South 9 at night
I'm bea moites	8 3	bach 53	Siring South o at night

Ar	dr	ews.	Tanı	lary, 1742.
English Account	Roman	The 3d The 3d	day at 5 day at 6 th day at th day at th day at th day at	in the even. Mars in morn. Jupiter Midnight. Venus 4 in morn. Mers 9 at night. Saturn
Jan	3nu	Moon's Signs,	Hi Wa.	Planetary Transactions and Observations.
111111111111111111111111111111111111111	F 4 1 5 1 7 1 8 1 9 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	back bowels belly reins and loins fecrets bladder thighs and hips knees hams legs and faces head face reck throat arms flouid breaft and flomae heart	3M35 3 4 3 4 47 5 22 6 1 6 44 7 29 8 22 9 20 10 21 11 25 0 A25 1 22 2 14 2 57 3 29 3 58 4 31 5 7 5 45 6 34 7 31 8 40 10 1 11 21 Morn, h 0 36 1 30	of them Oriental and Morning Stars throughout this Month. Venus is Oriental at the beginning, but becomes Occidental, and an Evening Star on the 6th. And on the 12th Mercury becomes Occidental and an Evening Star. Saturn and Mars rife together at 7 in the Evening, and Jupiter rifes at 8 [about the Middle of the Month] Venus and Mercury will be so near the Sun all this Month that they will scarcely be seen. HE Sun enters Aquarius the 9th Day at 9 in the Morning. Saturn, Jupiter and Mars are all of them Retrograde in the Sign Virgo, and at the End of the Month Mars leaves Virgo, and again returns into Leo. Venus and Mercury go out of Capricorn into Aquarius, and before the End of the Month Mercury goes out of Aquarius into Piscos. The Aspects are 6 9 9 8 9 9 8 9 9 8 9 9 8 9 9 8 9 9 8 9 9 8 9
12	cH	back bowel belly		and 8 8 . All of them violent, and denote Contentions and viru- lent Discords amongst great Men

.

February hath xxviii Days.

Last Quarter, Saturday the 5th day, at Noon.

New Moon, Sunday the 13th day, at 11 in morn.

First Quarter, Sunday the 20th day, at 11 morn.

Full Moon, Sunday the 27th day, at 10 morn.

26

March hath xxxi Days.

Last Quarter, Mensay the 7th day, at 9 in morn.
New Moon Monday the 14th day, at 11 at night,
First Quarter, Monday the 21st day, at 6 in even.
Full Moon, Monday the 18th day, at midnight

Festival Days) rifes, and fets.	Moon's	Sun's Rilling and Setting
S Prod VI Chomos	2004		The state of the s
1 David & Chad	8 A16		Sun riles 16 m aft. 6
2 Fine calm and	9 32		Sun sets 44 m. aft 5
2 (ea fonable	10 45		Day 11 ho 36 m. long
Weather.	11 50		Day incr. 4 h. 6 m.
Some way well	Morn.		Clocks o m. too fall
BI S. in Lent,	1 10	senioned to	for the Sun, Delete
Rain or fleet.	2 20	5 51	angiu lo
and Funite 8	3 14	6 43	Sirius fets 17 at Night
o Fine Still Wea-	4 5	7 35	Equal Day and Night
other.	4 37	ALL PRINCIPLE STATES	S. rifes at 6 & fets at 6
abous wife	5 5		Day breaks at 4 morn.
12 Gregory B.	5 26		Clocks too flow 2 m.
B Midlent Sund.	5 45		Sirius South 6 h. 20m
APr. Edw. bo.) fets		and fets 10 h. 51 m.
Windy.	7 A 2		Day incr. 4 ho. 50 m.
6 Lazarus	8 30		Sun riles 45 m. aft. 5
St. Patrick	9 58	2 12	Sun sets 15 m. aft. 6
8 Cold Rain	1 1 25	3 7	es 5 - 0391/28/941
oand Snow.	Morn		Clocks too fast for the
B & S. in Lent.	0 14	5 7	Sun 4 min. ord3 22 83
Delete Mars 1	1 57	6 9	an island
zz Serene and	3 5	7 10	Sun rifes 35 m. aft. 5
aplea fant Wea-	3 51		Sun fets 20 m. aft. 6
cher.	4 17		Day 13 ho, long
Lady Day has	4 47	9 49	Increased 5 h. 30 m.
16 included to the	5 4	10 37	1020 A
B Palm Sunday	C - C & E T 12 (200) 1971		groun stawood
8 Bluffering	rifes		7 Stars fet 10 45 mig
Winds Ton 200	7.A25	0 4	oun rises 20 m. aft.
	8 36	0 47	Sun fets go maft. 6
Maund Thur		10 To	Day breaks 6 m. aft.

8 A68, A68, A12, A06.

o The impending Effects of fome

45 late configurations now flew them-

20 folves in Discontents, warm De-

31 great Perfons.

2 bates, and in the Removal of forme

g

g

ht

ht

n.

n

ge

5

g

25

27

28

F

and

helly

oins 9

11 bladder

3

loliecrets

& reins

April hath xxx Days.

Last Quarter, Wednesday the 6th day, at 4 morn, New Moon, Wednesday the 13th day, at 10 morn. First Quarter, Wednesday the 20th day, at 1 morn. For Moon, Wednesday the 27th day, at 3 aftern.

Monday Monday Tuesday Fine serene and pleasant Weather. Morn Morn Morday I 15 Ada Increated 6 h. 8 r. 5 Clocks go true with Sun rifes 3 m aft Sun rifes 3 m aft Sun sets 57 m aft Sun sets 57 m aft Sun sets 57 m aft Day breaks 45 m Day breaks 45 m Clocks too slow 2 Sun sets 7 m, aft Alphege Torm begins Cloudy with Clocks too slow 2 A 7 Day increase 6 h. Day increase 6 h. Clocks too slow 4 Day breaks at 2 m Day breaks at 2 m Day breaks at 2 m Cloudy with Clocks too slow 4 Morn Morn Morn J 16 Sun rifes 43 m, aft Cloudy with Clocks too slow 4 Clocks too slow 4 Morn Morn Morn Morn Morn J 16 Morn Morn J 17 Clocks too slow 4 Morn J 18 Clocks too slow 4 Morn J 18 Clocks too slow 4 Morn Morn J 18 Morn	Festival Days and Weather,	rifer and fets	Moon's South	Sun's riling and Setting Increase of Days, &co
Cold Morn. Beafter-Day Morn.	Good-Friday	11 A14	2M:6	Sun rifes 15 m. aft, 5
Monday Monday Tuesday Fine ferene and pleasant Weather. Morn. Morn. Tuesday Fine ferene and pleasant Morn. Morn. Tuesday Fine ferene Tuesday	Cold Morn.	12 1		Sun fets 45 m. aft. 6
Monday Tuesday Fine serene 7 and pleasant 8 Weather. 9 Low-Sunday 1 1 15 4 43 Increated 6 h. 8 r 2 5 6 25 the Sun Sun rises 3 m aft Sun sets 5 m aft Sun sets 7 m aft Sun sets 43 m aft Sun sets 6 h aft Sun sets 6	Eaffer-Day	Morn:		
Tuesday Fine serene and pleasant Weather. Sun rises 3 m aft Sun sets 57 m aft Sun sets 53 m. a Sun sets 7 m, aft Sun sets 17 m. aft Sun sets 17 m. aft Sun sets 17 m. aft Sun sets 43 m, aft Sun sets 43 m, aft Cloudy with Sun sets 17 m. aft Sun sets 17	Monday	1 15	4 43	Increated 6 h. 8 m.
Fine ferene 7 and pleasant 8 Weather. 9 As Sun sets 57 m as Sun sets 7 m, as Sun sets 10 Sun rises 43 m, as Sun sets 10 Sun rises 43 m, as Sun sets 17 m. as Sun sets 18 Sun sets 19 Su	Tuesday			Clocks go true with
8 Weather. 3 39 8 53 8 53 8 6 78 Windy and 4 26 10 27 If ome showers 4 42 11 16 Clocks too slow 2 9 A10 2 Sun fets 53 m. as 54 Pr. Willi. Bo. 37 Fine Weather 11 59 3 3 Day 14 h. 28 m. As 54 8 Alphege 2 0 10 Sun rises 43 m. as 64 12 Alphege 2 0 10 Sun rises 43 m. as 65 13 Saint George 3 35 9 25 7 Stars sets at 65 14 Saint Mark 3 59 10 50 Clocks too slow 4 15 Saint Mark 3 59 10 50 Clocks too slow 4 16 Losty Wind 4 12 11 33 Sun rises 30 m. as 65 17 And flying 1 rises Morn. 2 Sun rises 30 m. as 65 18 Saint Mark 3 59 10 50 Clocks too slow 4 19 Jane 19 25 7 Stars sets at 65 10 Sun rises 30 m. as 65 11 33 Sun rises 30 m. as 65 12 Saint Mark 3 59 10 50 Clocks too slow 4 13 Jane 19 25 7 Stars sets at 65 14 Jane 19 25 7 Stars sets at 65 15 Jane 19 25 7 Stars sets at 65 16 Jane 19 25 7 Stars sets at 65 17 Jane 19 25 7 Stars sets at 65 18 Jane 19 25 7 Stars sets at 65 19 Jane 19 25 7 Stars sets at 65 10 Jane 19 25 7 Stars sets at 65 10 Jane 19 25 7 Stars sets at 65 10 Jane 19 25 7 Stars sets at 65 10 Jane 19 25 7 Stars sets at 65 10 Jane 19 25 7 Stars sets at 65 10 Jane 19 25 7 Stars sets at 65 10 Jane 19 25 7 Stars sets at 65 10 Jane 19 25 7 Stars sets at 65 10 Jane 19 25 7 Stars sets at 65 11 Jane 19 25 7 Stars sets at 65 12 Jane 19 25 7 Stars sets at 65 13 Jane 19 25 7 Stars sets at 65 14 Jane 19 25 7 Stars sets at 65 15 Jane 19 25 7 Stars sets at 65 16 Jane 19 25 7 Stars sets at 65 17 Jane 19 25 7 Stars sets at 65 18 Jane 19 25 7 Stars sets at 65 18 Jane 19 25 7 Stars sets at 65 18 Jane 19 25 7 Stars sets at 65 18 Jane 19 25 7 Stars sets at 65 2 Jane 19 25 7 Stars sets at 65 2 Jane 19 25 7 Stars sets at 65 2 Jane 19 25 7 Stars sets at 65 2 Jane 19 25 7 Stars sets at 65 2 Jane 19 25 7 Stars sets at 65 2 Jane 19 25 7 Stars sets at 65 2 Jane 19 25 7 Stars sets at 65 2 Jane 19 25 7 Stars sets at 65 2 Jane 19 25 7 Stars sets at 65 2 Jane 19 25 7 Stars sets at 65 2 Jane 19 25 7 Stars sets at 65 2 Jane 19 25 7 Stars sets at 65 2 Jane 19 25 7 Stars sets at 65 2 Jane	Fine ferene		6 25	the Sun
Weather. 3 39 8 53 5 53 6 7 7 7 8 8 7 8 8 7 8 8 7 9 40 10 27 10 27 2 27 3 27 4 26 4 27 5 6 6 7 7 8 8 7 8 8 9 40 10 27 10 27 2 30 3 4 12 4 2 5 6 6 7 7 7 8 7 8 7 9 8 9 9 9 40 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9 10	and pleasant	3 17	7 16	Sun rifes 3 m aft 5
B Low-Sunday 4 12 9 40 Day breaks 45 m Windy and fome showers forme showers Fire Weather 11 59 B 2 S. af. Easter Alphege Torm begins Cloudy with Clocks too slow 4 C	Weather.		8 5	Sun sets 57 m. aft 6
Windy and I forme showers I fets I	MALESTA TOTAL	3 58	8 53	建聚二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基
Windy and I forme showers I fets I	Low-Sunday	the all the later than	9 40	Day breaks 45 m. af. 2
frome showers 13 of rain 14 pr. Willi. Bo. 10 37 15 Pr. Willi. Bo. 10 37 16 Fine Weather 11 59 17 Sun sets 7 m. aft. 18 Alphege 19 Alore 20 A 7 Sun rises 53 m. aft. 21 Sun sets 7 m. aft. 22 Day 14 h. 28 m. 23 Day 14 h. 28 m. 24 Day increase 6 h. 25 Sun sets 17 m. aft. 26 Clocks too flow 2 27 Sun sets 17 m. aft. 28 Day breaks at 2 m. 29 Day breaks at 2 m. 20 Day breaks at 2 m. 21 Day breaks at 2 m. 22 Saint George 23 Saint George 24 Day breaks at 2 m. 25 Torms sets at 9 26 Clocks too flow 4 27 Day breaks at 2 m. 28 Day 14 h. 28 m. 29 Day increase 6 h. 20 Day breaks at 2 m. 21 Day breaks at 2 m. 21 Day breaks at 2 m. 22 Day breaks at 2 m. 23 Day 14 h. 28 m. 24 Day increase 6 h. 25 Day breaks at 2 m. 26 Day breaks at 2 m. 27 Day breaks at 2 m. 28 Day increase 6 h. 29 Day breaks at 2 m. 20 Day breaks at 2 m. 21 Day breaks at 2 m. 22 Day breaks at 2 m. 23 Day 14 h. 28 m. 24 Day increase 6 h. 25 Day breaks at 2 m. 26 Day 15 h. 6 m. lo 27 Day 15 h. 6 m. lo 28 Day 14 h. 28 m. 28 Day 14 h. 28 m. 29 Day increase 6 h. 20 Day breaks at 2 m. 20 Day breaks at 2 m. 21 Day breaks at 2 m. 22 Day breaks at 2 m. 23 Day 14 h. 28 m. 24 Day increase 6 h. 25 Day breaks at 2 m. 26 Day 15 h. 6 m. 27 Day breaks at 2 m. 28 Day 14 h. 28 m. 28 Day 14 h. 28 m. 28 Day 14 h. 28 m. 29 Day increase 6 h. 20 Day breaks at 2 m. 20 Day breaks at 2 m. 21 Day breaks at 2 m. 22 Day breaks at 2 m. 23 Day 14 h. 28 m. 24 Day increase 6 h. 25 Day increase 6 h. 26 Day 15 h. 6 m. 27 Day breaks at 2 m. 28 Day 14 h. 28 m. 29 Day 14 h. 28 m. 20 Day 15 h. 6 m. 20 Day 15 h. 6 m. 20 Day 15 h. 6 m. 21 Day 15 h. 6 m. 21 Day 15 h. 6 m.	Windy and	4 26	10 37	design to the second
Sun sets 7 m, ast. Fine Weather II 59 Sun sets 7 m, ast. Day 14 h. 28 m. Day increase 6 h. Sun sets 7 m, aft. Day increase 6 h. Sun sets 7 m, aft. Day increase 6 h. Sun sets 17 m. ast. Day breaks at 2 m. Day breaks at 2 m. Day breaks at 2 m. Saint George 3 35 9 25 7 Stars sets at 9. Saint Mark 3 59 10 50 Clocks too slow 4. Saint Mark 3 59 10 50 Clocks too slow 4. Sun sets 3 m. ast. Clocks too slow 4. Sun sets 7 m. ast. Clocks 17 m. ast. Clocks at 2 m. Sun sets 7 m. ast. Clocks 17 m. ast. Clocks at 2 m. Sun sets 7 m. ast. Clocks 17 m. ast. Clocks at 2 m. Sun sets 3 m. ast. Sun sets 3 m. ast. Sun sets 3 m. ast. Sun sets 43 m. ast. Sun sets 7 m. ast. Sun sets 7 m. ast. Sun sets 7 m. ast. Sun sets 17 m. ast. Sun sets 17 m. ast. Sun sets 3 m. ast. Sun sets 7 m. ast. Sun sets 17 m. ast. Sun sets 18 m. Sun sets 17 m. ast. Sun sets 18 m. Sun sets 17 m. ast. Sun sets 18 m.		4 42		Clocks too flow z min.
Sun sets 7 m, ast. Fine Weather II 59 Sun sets 7 m, ast. Day 14 h. 28 m. Day increase 6 h. Sun sets 7 m, aft. Day increase 6 h. Sun sets 7 m, aft. Day increase 6 h. Sun sets 17 m. ast. Day breaks at 2 m. Day breaks at 2 m. Day breaks at 2 m. Saint George 3 35 9 25 7 Stars sets at 9. Saint Mark 3 59 10 50 Clocks too slow 4. Saint Mark 3 59 10 50 Clocks too slow 4. Sun sets 3 m. ast. Clocks too slow 4. Sun sets 7 m. ast. Clocks 17 m. ast. Clocks at 2 m. Sun sets 7 m. ast. Clocks 17 m. ast. Clocks at 2 m. Sun sets 7 m. ast. Clocks 17 m. ast. Clocks at 2 m. Sun sets 3 m. ast. Sun sets 3 m. ast. Sun sets 3 m. ast. Sun sets 43 m. ast. Sun sets 7 m. ast. Sun sets 7 m. ast. Sun sets 7 m. ast. Sun sets 17 m. ast. Sun sets 17 m. ast. Sun sets 3 m. ast. Sun sets 7 m. ast. Sun sets 17 m. ast. Sun sets 18 m. Sun sets 17 m. ast. Sun sets 18 m. Sun sets 17 m. ast. Sun sets 18 m.	of rain) fets	0A 7	Sun rises 53 m. aft. 4
Fine Weather 11 59 3 3 Day 14 h. 28 m. B 2 S. af. Eafter Morn. Alphege 2 e 6 10 Sun rifes 43 m. af 2 in fets 17 m. af 3 in fets 17 m. af 4 in fets 17 m. af 5 in forme showers 3 20 in fets 17 m. af 6 in fets 18 in fets 18 in fets 19 in fets 19 in fets 30 m. af 6 in fets 30 m. a	of State Market		1 2	Sun fets 7 m. aft. 7
B 2 S. af. Easter Alphege Torm begins Cloudy with Cloudy with Saint George Saint George Saint Mark Clofty Wind Tand flying The same of the s	Pr. Willi, Bo.	0 37	2 1	· · · · · · · · · · · · · · · · · · ·
Alphege Torm begins Cloudy with Clocks at 2 m Clocks too flow 4	Fine Weather 1	1 59		Day 14 h. 28 m. long
Alphege Torm begins Cloudy with Clocks at congression Clocks too flow 4 Clocks	z S. af. Eafter	Morn.	4 7	Day increas 6 h. 54 m.
Torm begins 2 34 7 5 Sun fets 17 m. aft 7 55 Day breaks at 2 m 2 fome showers 3 20 8 41 2 5 The Start George 3 35 9 25 7 Stars sets at 9 10 50 Clocks too slow 4 12 11 33 Sun rises 30 m. as 3 fowers 8 A52 0 16 Day 15 h. 6 m lo 10 2 1 2 linereased 7 h. 25		1 7	ALL THE WHAT IS A TOTAL PROPERTY.	是不是一个人。 第二章
Cloudy with 3 c 7 55 Day breaks at 2 m 2 forme showers 3 20 8 41 23 Saint George 3 35 9 25 7 Stars sets at 9 10 7 night. Saint Mark 3 59 10 50 Clocks too slow 4 12 11 33 Sun rises 30 m as 3 Sun sets 30 Sun set	Alphege	2 0	Street Control of the	Sun rises 43 m. aft. 4
2 fome showers 3 20 8 4 25 Saint George 3 3 5 9 25 7 Stars sets at 9	Torm begins	71	7 5	vun fets 17 m. aft 7
23 Saint George 3 35 9 25 7 Stars fets at 3 10 7 night. 25 Saint Mark 3 59 10 50 Clocks too flow 4 12 11 33 Sun rifes 30 m. at 3 Jun fets 30 m. at 3 Sun fets 30 Sun fets		3 C	7 55	Day breaks at 2 morn.
B 3 S. af. Easter 3 46 10 7 night. Saint Mark 3 59 10 50 Clocks too slow 4 Clocky Wind 4 12 11 33 Sun rises 30 m. as 3 Sun fets 30 Sun fets 30 m. as 3 Sun fets 30 S			STATE OF THE PARTY AND ADDRESS.	43.000 4 48.8
Saint Mark Solution 3 59 10 50 Clocks too flow 4 Clofty Wind 4 12 11 33 Sun rifes 30 m. at 12 13 Sun fets 30 m. at 13 Sun fets 30 m. at 14 Sun fets 30 m. at 15 Sun fets 30 m. at 16 Sun fets 30 m. at 17 Sun fets 30 m. at 18 Sun fets	Saint George	97.7 N A. D. BOOK STORE		
Lofty Wind 4 12 11 33 Jun rifes 30 m. at 37 and flying 2 rifes Morn. Jun fets 30 m. at 38 flowers 8 A52 0 16 Day 15 h. 6 m lo				
a flowers 1 rifes Morn oun fets 30 m aft	Saint Mark		10 50	Clocks too flow 4 m.
18 showers 8 A52 0 16 Day 15 h. 6 m lo		THE REPORT OF THE PARTY OF THE	11 33	oun rifes 30 m. att' 4
10 2 1 2 noreafed 7 h 25	and flying		Morn.	oun fets 30 m aft 7
Pair and clear II 13 I 5 I nereafed 7 h 35			0 16	Day 15 h. 6 m long
Harrand Aleartt 12 1 81	1	10 3		Increased 7 h 35 m.
of all and clear II	Fair and clear	1 12	1, 51	1 A EU O ()

ng cc.

		۵
English Acc.	The 11th day at 7 after. Mercury The 15th day at 4 mern. Venus The 20th day at midnight. Mars The 21st day at 10 morn. Saturn The 21st day at 7 in evec. Jupiter	· 本一八十二年 2000 100 100 100 100 100 100 100 100 10

is with

M	M	Moon's	Hi.Wa.l	Saturn, Jupiter, Mars, and Ve-
D	D	Signs.	atLo.B.	nus are still Occidental and
-		chigh	3 M59	Evening Stars throughout this
•	12	and hips	4 32	Month; and Mercury Oriental,
2	14	hips	5 10	and a Morring Star. Mars is
	E 16	Kilces	5 53	South at half an Hour affer 7
•	10	nams .	6 47	at Night Suturn at 8, and
1	17	llegs	7 44	Jupiter at half an hour after 8.
7	18	and	8 48	Mercury rifes at half an hour 4
8	19	ancies	9 56	in the Morning; and Venus
9	20	feet	10 57	fets at half an hour after 9 at
10	21	throat	11 57	at Night. HE Sun enters Taurus the
11		head	0 49	oth Day at 1 in the After-
12	13	feet neck	1 40	noon. Saturn becomes direct in
13	25	throat	3 12	Motion the 21st in the 29th de-
1:4	26	arms	3 50	gree of Leo; and Jupiter becomes
16	27	should.	4 22	direct on the 20th in 4 Degrees
17	28	breaft	5 22	of Virgo. Mars is in Leo direct
1.8	F	Romach	6 22	in Motion. Venus goes out of
19	39	heart	7 28	Taurus into Gemini, and Mercury
20	1	back	Control of the Contro	paffes through the latter part of
21		bowels	9 42	pifces, all Aries, and the begin-
23	1 3	belly	10 41	nirg of Taurus. The Afpects this Month are
		reins	11 38	о в в, До в. До ъ,
24		loins	0 29	ARO. A BOW ARO.
2		fecrets	1 .	Many clandelline Deligns are
	1	2	0	now discover d, and we that lind
1,		bladde		more than ordinary Watters Dott
100	110	olchie hs	2 19	in the Councils, and nectors of a
120	1	hips	3 43	certain Court.

May bath xxxi Days

Last Quarter, Toursday the 5th day, at 7 in aftern. New Moon, Thursday the 12th day, at 6 aftern. First Quarter, Thursday the 19th day, at 8 in morn. Full Moon, Friday the 27th day, at 6 in morn.

Festival Days	(rifes	Moon's	Sun's Rifingand Setting Increase of Days, &c.
BSt. Phil. & Jac.		-	Sun rifes 22 m. aft. 4.
2 Bluftring	0 5		Sun fets 38 m. aft. 7.
3 Invention +	0 54		Day 15 h. 22 m. long
Winds and	1 20		Increased 7 h. 50 m.
Mormy Wea-	1 45	CONTRACTOR OF THE CONTRACTOR O	
6 ther.	2 5	16 48	Sun rifes 13 m aft. 4
7	2 1	7 34	Sun fets 47 m. aft . 7
BRogat Sund.	2 35	8 19	Day break at 1 Morn.
o Much Rain	2 56	9 6	7 Stars rise 3 morn.
toland Hail now	3 2	9 54	Clocks too flow 4 m.
e alahouts.	3 31	10 47	
Ascention Day.) lots	ST TOURS OF STREET, AND	
13	9 A34		Sun rifes 5 m. aft. 4
Dark cloudy B S. aft. East.	10 5	1 51	Sun sets 55 m. aft. 7
BBS. arc. Eatt.	11. 21	2 57	Day 15 h. 54 m. long
oTerm Ends.	Morn.		Increased 8 h. 22 m.
7 Air.	0 32	可是在中心中心的人的人的人的	The second second
16 m 2 1 /2 1 /2 1 /2 1	things,	5 5	Sien wifer on
19 Dunkan.	1 24		Sun rifes at 4
Morecalm and		10	No dark Night, but
B Whit-Sunday.	1 55		Twilight.
Monday.	2		
Monday.	8 20	9 30	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]
Pr. Geo. Born. Ember Week.	2 30	10 13	Clocks too flow 2 m.
agement with	2 49		Sun rifes 53 m. aft. 3
26 Windy and	rife	Morn.	Sun fets 7 m. aft. 8
37 Showers.	9As		Day 16 h. 54 m. long
B Trinity Sund.	10 4		K. Ch. II. Reftor.
Ps. Am. & Ca.b.		1 1	Increased 8 h. 44 m.
Hot and fair.	Company of the last	3 3	7 Stars rife 2 morn.

52 ters the Field, and attempts fome con-

27 liderable Actions to the great Confler-

so nation of his Enemies.

8 knees

io bams

2

35

JUNE hath XXX Days.

Last Quarter, Saturday the 4th Day, at 7 in the morn. New Moon, Saturday the 14th Day, at 8 in the morn. First Quarter, Friday the 17th Day, at 8 at hight of I Full Moon, Saturday the 25th Day, at 10 at night of I

			24.55	The state of	a trace and all still
K		Festival Days) Files	Moon's	Sun's Riling and Setting
۲	_	and Weather.		South.	Increase of Days, Or.
1		Fine gentle	Morn.	3M54	Sun rifes 50 min. after 3.
2	f	Corp. Christi	0 7		Sun fets to min. after 8.
3	g	Terms begins	0 25		Day 16h 20m long.
3 4	250. 2	Showers.	0 35		Day increase 8h 48m
5		I S. aft. Trin.	0 49	Control of the Control of the	
K		Calm Air	31/302		Clocks go true with the
7		and inclin'd	1 16		Sun. Sun. Sunda la
8	e	to Dryness.	37		Sun rifes 47 min. after 3.
9	T	Maria Tets as			Sun fets 30 min. after 8.
9		Hos and dry) lets		Longest Day, 16h 26m
1		Se, Barnabas.			K. Geo. It. Inaug.
1		2 S. aft. Trin	10 20		
3		Small Show-	Lignid		No dark Night all this
3		ers.	118112		Month, but Twilight.
5	0	K. G. H. Pro		N 12 14	Clocks too fall 2 m.
0	F	Motion	Morn	5 5	27 belly 1 6 27 goes c
0	IB	3. Alban. Extream Hot.	STATE OF THE PERSON OF	6 4	Sun rifes 50 min. after 3.
8	100	100700 VAL	A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	7 2	Sun fets 10 min. after 8.
		and Thunder.	0 4	ATT THE PARTY AND ADDRESS.	Day 16h 18 m long
		but no Rain.	0 5	1 2 6	Decreased 9 minutes.
	100	Term ends.	a Hinno	No. of the Contract of the Con	2 bladder 10 SSA free 8
2	200	re-bill and an	1 3	1 10 2	Clocks 4m too faft. ids
	48 (8000)	St. John Bar	The second second second	2 [1 1	4 & Morm * @ 1
2	13	Very dry	15 rife	The second second second	. Sun rifes 54 min. aft. 3.
	C. B. G.	4 S. aft. Tri	JOAT	2 0 00	6 Sun fets 6 min. aft. 8.
2		Weather.	10.4	60 4	7 Day 16h 10m, long
-	8 8		IO	84	6 Dereaffers min. 29918
20		S. Pet. & Pau	10 2	3 2 9 13	S & Trives tr
3		Windy.	10 3	9 3 1	8 7 Stars rife at midnight
		1	la !	L & 16	117Eet 4 44

1	Indrews	JUNE, 1743.	[
7	Theres	Day at 6 aftern. Hereing war 2 Tours Offe	1
4	There	Day at 6 aftern. Venus	5
7		Day at 4 morn. Saturn	T
nglish Acc	Theirs	Day at Caltern, Jupiter	I
1	The 16	Day at 11 at night, Mars	3
_	Nagar's	H.Wa. & fets South	1
Dave		at L.B. Planetary Transactions and	Tal.
	3.8.3.		\$
1	2 legs	Programme and the second secon	8
	3 feet	S Chamers II Con as 12 12 12 12 12 12 12 12 12 12 12 12 12	2
3	14 118 do	6 37 The Planets are now all of them Occi	
41	toes Phead		
3	A COLUMN TO THE PARTY OF THE PA	5 10 6 U 1127 T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
6	8 neck	10 26 mas at half an Hour after 10. Se	
3	tothroat	11 34 surn, Jupiter and Mars, fets nearly	
0	acarms	OA.42 together, at half an Hour after 11 a	1
7	thould.	1 47 Night [the middle of the Month.]	1
	breaft	2 51 78 3 102 91	F
1	pftomach	3 35 THE Sun enters Cancer the 10th	
1	heart	4 14 Day, near Midnight, Saturn, Jupi	1
3	25 back	4 58 ter and Mars, are all of them in the	
	bowels	50 40 Sign Virgo and direct in Motion. Venu	
6	27 belly	6 27 goes out of Cancer into Lee, on the 4th	
Н	greins	7 14 Day, and on the last Day hereof, en	
	29 51 &	8 4 ters into Libra. Meroury is in Cancer	t
	Ploins	8 4 ters into Libra. Meroury is in Cancer 8 57 and becomes retrograde in the 28th	a
0	I fuly	9 47 Degree thereof, on the 20th Day. The	cl.
	2 bladde	10 53 Aspects this Month are but few, and	4
2	3 thighs	11 5 those not very fignificant, viz. * 0 5	,
3	4 &	Morn. * 1 1 * 8 2. Strange News from	'n
4	s hips oi	0 47 France, of some sudden and violent Ac	
5	6 knees	1 30 tions, and we daily hear of great Di	5
6	Fhams	2 3 r turbances and Revolutions in Italy	3
7	8 legs	3 onay, in Rome itself; good News at	-
8	9 &	3 41 rives to the English Merchants.	197
	Loancles	10 39 3 18 7 Star 2016 At	
0	i i feet	4 44 B 2	-

The contract of the contract o

JULY hath XXXI Days.

Last Quarter, Sunday the 3d Day, at 5 in the even. New Moon, Sunday the soth Day, at 8 in the morn. First Quarter, Sunday the 17th Day, at 9 morn. Full Moon, Monday the 25th Day, at 1 aftern.

3 8	Festival Day	rises & sets	Moon's South.	Sun's Rifing and Setting Decrease of Days, 136
1 2	Some thun-	IOASI	4M 2	Clocks too fatt 5 min.
2 2		11 6		
	S. aft. Trin.			Sun rifes at 4.
4 2	der Showers.	1 35	F-200 1/0 22	Sun fets at 8.
6 0	Dies Comit.	11 58		Day 15 ho. 56 min. lon
6	aneurguorns o	Morn.		Day decreased 30 min.
7	Tho. a Becker	0 24	SCHOOL STATE OF THE	
8 0	Fine Showers	LLL		Stroker I hash
o a	of Rain.	2 8	11 10	Sun rifes 3 min. after 4
OR	16.5. aft. Tirin.) fets		oun fets 57 min. after
1 C	Serone and of pleasant into	9A 17	1 16	7 Stars rife at AL
2 0	pleasant	9 40	2 12	Night. Iswoodes
2 6	Weather.	9 58	3 2	Clocks too fall 6 min.
		10 12	3 49	Alasteina I c 3
5 0	Swithin.	19 23	And the second second	Sun rifes 15 min. after
6 a	Fair and bot	10 27		Sun lets 45 min. after 7
P	S. aft. Trin.	10 52	6 0	Day 15 ho. 26 min. lon
8 6	Showe of rain.	11 8	6 44	Day Decreased 1 ho.
0 0	Dog.daysbeg.		7 30	olanthians o Shi
6		14. 58		Day breaks 20m aft. 1.
1 1	and fultry.	Morn.		Sun rifes 22 m. after 4.
2 8	Magdalen.	0 . 32	10 0	Sun fets 38 min. after
RC Sidner	en he becomes	Company of the second	10 51	talos 0 2 le le
AR	8 S. aft. Trip	2 27	11. 41	Sirius rises with the Su
c . c	St. Tames.) rifes	Morn,	clegs 2 610
5 0	St. Ann.	8A.30	0 29	of garcles 2 doly
7 e	Hafty Show.	8 45	1 15	Sun rifes 33m. alt. 4.
	of Pain	0 0		Nin lets orm. aff. 7.
g	with Thunder	190 13	3-44	Day 14h 48m long
a	s read News	90 1/4/1	3/12/49	Dert. In done
E	S. aft. Trin.	9 40	-4A 14	Prs. Augusta born.

AUGUST hath XXXI Days.

Last Quarter, Monday the 1st Day, at midnight.

New Moon, Monday the 8th Day, at 4 Afternoon.

First Quarter, Tuesday the 16th Day, at 1 in the Morn.

Full Moon, Wednesday the 24th Day, at 2 in the Morn.

Last Quarter, Wednesday the 31st Day, at 6 in the Morn.

Ld	II (Jay, at o in the Morn.
3	1	Feltival Day) rises	Moon's	Sun's Krupg and Setting
0	D.	and Weather.	& sets	South.	Decrease of Days, Gr.
1	c	Lammas-day	9.A59	5 M 1	Sun rifes 41 min. after 5.
2		Cloudy with	10 26		Sun fets 17 min. after 7.
3	e	bigh Wind	11 1	6 49	Day 14 ho. and half lon.
4	f	and Rain.	II 53	7 49	
25	g	crais gine	Morn.		Day decreased 2h.
70	a	Transfigurat.	0 58		617 house QAIQ
7	1	10 S. ft. Trib	2 24	11 and 1	Sun rises 52 m. after. 4.
38		Curious fine) lets.		Sun fets 8 m. after 7.
9	d	barvest Wea-	8A 2		Day breaks 32 m. aft. 2.
	1960	Laurence.	8 20	THE RESERVE OF THE PARTY OF THE	
17	gen.	ther.	8 34		Clocks 3 min. too fait
12	g	18 . 2131 2MM	N OTT	3 1 1	ा २ २३ विशाह । क् क्टो
H	a.	Rainy.	8 55		Sun rises 2 m. aft. 5.
1 1		Assumption.	9 15	And the second second second	Sun fets 58m. aft. 6.
1		Lofty Winds	9 36		Day 13 h. 48 min, long.
17		and very	10 2		Day decreased 2 h. 42 m.
11		unferried	10 35	AAH.	7 7 Stars rise at 9 at Night
1 6-0		Weather.	Morn.	TELESCO & 2.5 MIN	1822 kaces 9 473t
20		Section in the second section of the second section in the section in the second section in the secti	The state of the s	THE O'LL.	Sun rises 15 m. after 5.
2	Mark .	B 128 aft. Trir	0 10	9 4	Sun fets 45 m. after 6. Day breaks 7 m. aft. 3.
2		Fair and	2 4		7 Cloc, go true with the @
2	200	vry fine	rife		
12	1	St. Bartholo	7A1		2 3 3000
2		Weather.	7 2	6 0 4	Sirius rifes at 2 morn.
3		1 004 10810 0	17 1		3 Sun rifes 27 mait. 3. 82
2	2	Dog dayen	ds 7 5		9 un lets 33m. aft 6.
	1	13 3.2ft, I'ri	N 8 I		CDay as h longam 82
16	94	Decol. J. B.	manago -	5 3 5	Day decreaf. 3 h. 32m.s
13		li Cloudy.	9	6 4 5	scholirms 6 sprah
X	11:	Haiy DOTLODO	10 5	Cl A 5	oline s bluoditille

'Andrews. A U G U S 1, 1743.

10000000000000000000000000000000000000	A STATE OF THE SECOND SECOND SECOND
The 9 D	Pay at an at night. Mercamon Mercamon Mercamon Mercamon Mercamon Mercamon Mercamon Moon. Jay at a Moon. Jupiter bland Moon. Day at 6 Morn. Venus klands Day at 7 Even. Marchients West.
D Moon's Signs.	at L.B. Planetary Frantactions and
a li o neck	SMITTON ME Observations.
- 10 - 12	Settle Wand
	8 14 Jupiter, Mars and Venus, are fill Oc-
allegan len	9 34 cidental and Evening Stars, and to 56 continues to all this Month; Sanura
6 17 itomac	9 A19 is Occidental till the 21st Day, when
D. Debaude	1 25 he becomes Oriental and a Morning
8 19 back	2 24 Star; Mercury is Oriental till the
920 bowels	3 4 17th Day, when he becomes Occi-
1021 belly	3 38 dental and an Evening Star. Jupi-
11 22 reins	4 6 ter fets at half an hour a ter 7 in 4 4c the Evening; Venus fets at 8, and
13 24 fecrets	5 14 Mars fets at half an Hour after 8 at
114 4 0 00 00	5 53 night; Saturn and Mercury are hid
15 26 bladder	6 42 under the Sun beams.
1627 thighs	The and very to see our very
17 28 hips	8 37 THE Sun enters Virgo the 13th Day
18 29 knees	9 47 at 5 in the Evening. Saturn and Ju-
2031 hams	11 57 Motion; Mars goes out of Virgo in Li-
21 F Sept.	Morn. bra on the 6th Day, and Venus on the
22 2 ancles	0 53 27th Day; Mercury is retrograde in
23 3 feet	I 41 Cancer till the 15th Day, when he be-
24 4 & & 25 5 toes	2 23 comes direct in Motion, and on the 3 230th Day enters the Sign Leo. The
26 6 head	0 32 Afpect, 6 h 2, 6 0 0, 6 1 9,
27 7 face	4 0 * 9 9, * O S. The Pelitions of the
28 F neck to	4 35 Planets still continue friendly; they
	14 denote Agreement in Councils, and
30 10 irms	6 2 promise notable Endeavours for the
31/11 should.	7 Apublick Good. B 4

SEPTEMBER hath XXX Days.

New Moon, Vednesday the 7th Day, at 2 in the Morn. First Quarter Wednesday the 14th Day, at 7 at Night. Full Moon, Toursday the 29th Day, at 1 Aftern. Last Quarter, Toursday the 29th Day, at 1 Aftern.

315	Pestival Days) rifes	Moon's	oun'r Riffing and Setting,
		ex lets.	South.	Decrease of Days, Us.
1 f	Giles.	10 54	6M51	Sum rifes 40 m. affer 5.
2 8	London burnt	11 56	7 54	Sun sets 20 ma after 6.
13 2	r668.	Morn	8 50	Day 12 h 34 m long
AB	h45.ait. I vin.	1 34	9 55	Day decreaf. 3 h. 56 m.
15 8	Tair and	3 0	10 49	Clocks too flow 5 m.
o d	pleafant.532) iecs	11 239	Sun rifes 50 m. after 5.
8 1	there a mary	d# 124 4	1 113	Sun fets 10 m. after 6.
98	Some Show	37 or 28	2 43	Bright Sirius or the Dog
C. R. Tell Market Market	S.aft. Trin.	esti 45	2 45	Star rifes at 2 in the
1 1 B	Four DAN	8 47	A PS	Morning daids 2221
albei Rich	ers.	8 43	Benol-8	Sun rifes and fets at 6.
13.1	Holy Crofs.	0 24		Day decre. 4h. 30m.
	Darb cloudy	10 16	6: 51	Legeknees 8 16D
16 8	and obscure	11 22	7 42	Roler hams to 23 F
17 4	Weather 250	Morn.	58 234	Clocks too flow to man
I B	165.aft.Trin.	0 34	9 19	Strius South at Sun's rife
100	S Krissiaras 'th	F 50	10 1716	Sun rifes 15 min. after 6
3c q	Lofty Wind	3 7	10 5	Sun sets 45 m after 5.
21 6	St. Matthew.	4 28	DE 39	Day breaks 21m. aft. 4.
22	and basty	Tiles	Morn	22 3 Bead 3. 2
23 8	Shomers of	The same of the sa	0 22	Stars rife 45m. aft.
	Rain.	6 32		그 없는 것이 하나 이번 이번 사람들이 되었다면 하는데 하는데 모든데 되었다.
AL A	17 Saft Trin.	3601149	20000	Sun rifes 30 m. aft. 6.
24 5	end to Auth	Jane 8	20170	Sun fets 30 m. aft. 5.
37 d	end to buol	VANT BY	annek	Day 14 hours long 2
2	St. Michael.	ARage	E -161	Day decr. 5 h 30 m.s
29 t	Dry Winds.	I 25	60760	Clock flow 13 min
3P 3	1-3-1-1			31330 1 6

5

SEPTEMBER, 1743. Andrews. The 6 Day at 2 Morn. Saturn The 7 Day at 2 Morne Jupicer lands is with the The 8 Day at to Morn. Mercurato W Mooth, The 10 Day at Noon! Venuent toblend The 10 Day at 4 Afterna Mersahant Moon's H. Wa. Signs. Planetary Transactions and at L.B. 12 breatt Observations. 13 Homach 3 4 heart O Mars. Venus and Mercury, are Occi Polack OA 14 dental and Evening Stars through 16 bowels 1 .13 out this Month, Saturn is Oriental 6 17 belly and a Morning Star, and on the 18 reins 2 48 2 6th Day, Jupiter becomes Oriental ngois &m and a Morning Standio : Venus and 3/15/18 9/20 loins 48 Mercury ist about half an Hour af-1021 Cerets 3/16/6 ter 6 in the Evening, and Mars at VI & Bladder 7; Saturn rifes at 4 in the Morn-1-653 12 23 thighs ing, and fupiter at half half an 5 .31 1924 8 2008 Hour after 50 1425 hips DIF THE Sun enters Libra the 12th 1 5 26 knees 16 Day at 1 in the Afternoon. Sattern 16 27 hams 23 Jupiter are in Virgo, direct in Motion, 17 28 legs 29 Mars and Venus goes out of Libra in-10 F & 31 to Scorpio, Mars on the 23d Day, and 30 ancles 19 Morn. Venus on the 27th. Mercury goes out 20 Octob. 26 of Leainto Virga, and at the End of 21 isthe Month enters the Sign Libra, the 2 toes STO 22 3 head Planets being all direct in Motion. 2 23 4 race 17 x b & * h & . We ftill live in 2 24 Sneck 17 * 5 8, * 5 8. 25 r throat 19 Hopes of more peaceful Times, the 26 26 Consultations of this Month are very 8 hould inaterial, and tend to Amity, from 28 3 Sreaft 6 whence we may expect a more lerene 29 10 itomach 7 isstate of Affairs, both at Home and 3 heart 8 28 Abroad.

6

OCTOBER hath XXXI Days,

New Moon, Thursday the 6th Day, at 2 in the After.
irst Quarter, Friday the 14th Day, at 3 in the Aftern.
Full Moon, Saturday the 22d Day, at 3 in the Morn.
Last Quarter, Friday the 28th Day, at 8 at Night.

-		A-67/190701-A-15070			Constant and Seeking
MD.	ND.	Feltival Days and Weather.	% fets.	South.	Decrease of Days, &c.
-	a	Kemigius.	Morn.	7M51	Sun rifes 4 min, atter 6.
2	E	185.aft. Trin,	0 49	1 0 '	Sun sets 20 min. after 5.
3	c	Moderate	2 14	9 41	Day 10 hours 36 m. long
4	d	fair Weather	3 36	10 28	Day decreaf. 5 h. 54 m.
1.5	e	for the Seafon	4 57	TL 14	A like an amies of
6	f	hive letashi) fets.	11 59	A the sit semiolista.
		Dark c'oudy	5A 39	0 A44	Sun rises 50 m. after 6.
7 8	a	Weather with	5 56		Sun fets 10 m, arter 5.
9	B	19 S.aft. Trin.	6 24		Day br. 55 min. aft. 4.
10	C.	High Winds	6 47	3 7	Sirius South 50m. aft. 4
1.1	0.000	K. G.H. Cro.	7 21	3 57	
12	e	and frequent	8 13		Clocks too flow 15 min,
13			9 15		Sun rifes at 7. man 45 ci
14		Now more	10 23		Sun fets at 5. 2001 25 21
15	1000		11 38		Day 9 h. 50 m. long.
16	Name of	205.aft.Trin.	Morn.		Day decreas. 6 h. 40 m.
17		ne Begenning	0 49	8 49	17/28 reet 10 .52/20.
18	1.0122	St. Luke.	2 8	9 33	18/29/cges 11 ,49/mg
19	1000 7780	Frosty Air.	3 27		Sun rises 12 m. after 7.
20	1	1010 Markety	4 46	11 1305	Sun fets 48 m. after 4.
21	g	Urfula.) rises	A STATE OF THE PARTY OF THE PAR	Day br. 17 m. aft. 5. A vilible Eclipse of the
22	2	Ps.Orangebo. 25.1 aft. Trin.	A 1 2 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
23		CONTRACTOR OF THE PARTY OF THE PARTY OF THE PARTY.	H 100 , 7111	0 48	
24	C	Term begins.	5 50		7 Stars rifes.
25	100	Crifpin.	6 47		Sun sets 4h. 37 m.
26	2. 1. 1.	dir with	7 51	12.10	Sun rifes 35m. aft. 7.
27	3	S.Sim & Jude.	9 14	4 55	San fets 35m. aft. 4.
25	8	Snow or	10,38	5 55	Day o hours long.
25	0.75000	22 Saft Trin.	Morn.	6 59	Day decr. 7 h. 27 min.
30		Sleet.		7 40	
311	CI	3,661.	1 23	0 20	de of Alberra

English Acc.	Roman Acc.	The 3 D The 8 D The 8 D The 8 D	Day at 3 ay at 9 ay at 10 ay at 2 Day at 4	Asternoon. Saturn is with the morn. Venus Moon. Aftern. Mercury Moon. Aftern. Mars
Days	Days	Moon's	H.Wa	Planetary Transactions and
	12	heart	OM45	Observations.
2	P		10 53	TO A COUNTY
3	14	bowels	11 58	Saturn and Jupiter, are Oriental and
1 1	115	belly	0 A51	Morning Stars, and Mars is Occi-
1 5	16	reins	1 38	dental and an Evening Star, Venus and
		loins	2 24	Mercury are Occidental and Even-
17	10	fecrets	2 59	ing Stars, till about the 24th Day,
1 8	119	bladder	3 30	
18	1	thighs		and Morning Stars; Mars fets at 6
I	121	& hips	4 36	
		knees	6 0	
1.	12	hams	6 53	ry are hid under the Sun-beams.
l'	12	legs	7 50	unclos 19, 18 to 101 sayar rang State
1	12	STOR STOR		THE Sun enters Scorpio the 12th
l.	2	Fancles	9 5	Day, at 9 at Night. Saturn is in Vir-
h	7 2	8 feet	10 52	go, and Jupiter in the Beginning of Li-
		otoes		bra, Mars enters Sagistarius the 5th
		head	Morn.	Day, and is direct in Motion, Venus is
2	03	1 face	0 40	Retrograde in Scorpio, Mercury is in
2	1	I Nov.		Scorpio alfo, and becomes Retrograde
2	2	2 neck		on the 14th Day. The Aspects in
2	3	Fthroat	THE R. P. LEWIS CO., LANSING MICH.	this Month are, * h Q . o Q Q, * 48,
2	4	4 arms	3 41	* h ?, * h ?, d o ?, d o ?,
		5 should.	4 16	The Quartile of Sa
		6 brealt		turn and Mars towards the End of this
		7 Romac		Month bodes no Go d to France or
12	8	8 heart		Spain, but high Resentments between the two Nations.
12	9	back F bowels	and the same of th	THE TWO NATIONS
13		AND DESCRIPTION OF THE RESERVE OF THE	1	182 8 192 1 1 to Rio 13
		libelly	110 20	and the second second section in the second second section in the second section in the second section is a second section of the second section section is a second section of the second section sec

hç

45. 3. 8

NOVEMBER hath XXX Days.

New Moon Saturday the 5th Day, at 6 in the Morn. First Quarter, Sunday the 13th Day, at 11 in the Morn. Full Moon, Sunday the 20th Day, at 3 Astern. Last Quarter, Sunday the 27th Day, at 6 in the Morn.

			Tupiter.	lorn	Sillbe on Day at a h
1	*	Festival Days) rifes	Moon'	Sun's Riling and Setting
9	D	and Weather.	& sets.	South.	Decrease of Days, Oc.
1	d	All Saints.	2M43	9M12	Sun rifes 36 m. after 7.
2	e	All Souls.	3 59	9 50	Sun fets 24 m after 4.
		Cold Rain.	5 15	10 39	Day 8 ho. 42 min. long.
3	g	crisis and the) fets	11 24	Day decreas. 7 h. 54 m.
11.34	V	Powder Plot	4 A 18	OA	7 Stars fouth at midnig.
SÓ		23 S.aft. Trin.		0 50	Signadden 2 33
34	C	Foir but 1832	5 19	1 49	Sun rifes 45 m. after 7.
EX	112	very cold gain	6 4	2 40	Sun fets 15 min. after 4.
5		Winds. one is			Day breaks 42 m. aft. 5.
10		Morning, and		4 21	Clocks too flow for the
112	g	Martinmas	9 18	. 5	Snn 14 min.
12	3		10 30	5 50	
13		245.aft.Tria		6 38	Sun rifes 53 m. after 7.
14		and tempe-	Committee Committee of the Committee of		Sun fets 7 m. after 4.
25		rate. aiter. ata			Day 8 h. 8 m. long.
		Turbulent ?			Decreas. 8 ho. 18 min.
17	F	Winds with	3. 35	9 30	
19	g	much Rain	130		Sun rifes at 8. 182 71
		Ps. Wales ko			Sun fets at 4.
		25 Stafe, Trin			
		and Sleet !			
		Oxcilia.no bo			Clocks too flow 11 min
		Rainy			Sirius fouth 45m. morne
		are, stip Qu			Sun rises 5 m. aft. 8. 82
		Catherine!			Sun sets 55m. ast. 3. 145
		Fair and clear		1 .	25 Oback 5 47 muc
		Advent Sund			Days 7 h. 4 modonges
3.8	2	Permiende:	0 1 22	7 10	Days decre. 8 h. 45 m.s
13	0	sharp froftylat	1 46	7 49	Sen files 10m. att. 8.82
30	e	St. A Hareway	3450	85 12	Sun fets 50m. aft. 311 65
-					30/11/Joins 110 27/

Andrews. NOVEMBER, 1743.

F. 5	District Or	29 / 22 H 28 3	Service and and the Country of the C
2 3	The 11	ray at r	voon. Jupeter Vallet 2
English	1 ne 4 1	Jay at	is with the
13	The 7 I	Jay at 6	Evening. Venus and is with the Even. Mars I when I Moon. I Moon. Jupiser
2	The 27	Day at	11 Morn. Saturnand Callette
1313	The 29	Day at	1 Morn. Jupiter
<u>~</u> -		H. Wa	- Chook telling to the BIET
02	Moon's	Character agent from the provide particles	District Control of
Acco. Days	Signs.	at DB	Planetary Transactions and
111	2 reins	11M21	Observations.
101	2 loins	0 A15	Cold Rain. I & fill o Sold
1 01	Allecrets	1 2	Saturn, Jupiter, Venus and Mercury,
AI	S	1 48	
5 1	6 bladder	2 33	Stars, and Mars only is Occidental
61	thighs	3 10	
7 1	Ships	3 42	at 1 in the Morning, and Jupiter a.
81	knees	4 14	
02	0 &	4 54	
102	Ihams	5 34	
1 1 2	2 legs	6 21	
100	plancles	7 11	The PTMAN STORY CONTRACTOR STORY AND A STORY OF THE STORY
101	feet	8 1	THE Sun enters Sagistarias the
112	Street November		11th Day at 4 in the Afternoon. Se
2	toes	9 55	turn is in Vinge and Jupiter in Libra
162	7 head	10 52	toth direct in Motion ; Mars goes out
17/2	8 face		of Sagittarius into Capricorn the each
102	9 neck		Day, Venus is Retrograde in Libra, as
1003	throat		alfo is Mercury at the beginning of the
201	Dec.		Month, but become direct in Motion
21	2 should.		on the 4th Day, and on the 26th Day
	3 breaft		enters the Sign Sagittarius. The Af-
	4 ftom.		peets in this Month are, * 5 2, * 8 9
24	heart		* 0 4,0 4 6,00 h. Here applars
	6 back	5 47	much Envy and Hatred among the
- //	7 bowels	6 42	great ones, France is threatned with
	belly	7730 24	fudden Violence, and the Sweder fuf-
28	reinsa	8 34	fer much about this Time, but the f.
201	9 :18 m	02120	ralians and Spanjards most of all.
201	loins	10 27	
1301	e rottle		

DECEMBER hath XXXI Days.

New Moon, Monday the 5th Day, at 1 in the Morn.
First Quarter, Tuesday the 12th Day, at 4 in the Morn.
Full Moon, Tuesday the 20th Day, at 1 morn.
Last Quarter, Monday the 26th Day, at 7 at Night.

_		- 4	- to entre	7. 770	B. B. L. W. C. Dave of S. Ast
Z		Festival Day	KIND OF VEHICLE STREET SHOWS		Sun's Rifing and Setting
5	100	and Weather	CONTRACTOR OF SAME	South.	
1	F	Clear Sharp	4M12	9M12	Clocks too flow 6 min.
2	g	Frest.	5 29		Sirius South at 1 morn
3			6 4.		Sun rifes 12 m. after 8.
1	P	2 S.inAdvent.) fets		Sun fets 48 m. after 3.
5	č	Cloudy with	3A 45	OA 23	Day 7 h. 36 m. long.
6	d	Nicholas B.	4 36	1 14	Day decreas. 8 h. 50 m.
7	e	Ps. Louisa bo	5 40	2 4	िर्धा देश हैं कि स्टब्स के किस करते हैं कि
8	f	Corcep V.M	6 52	2 52	Day breaks at 6. 1818
6	g	much wer.	3 4	3 38	Ga 44. 13' magalerial
10	a	138 27177 13481	9 17	4 22	Shorteit Day, 7h. 34mi
11	P	3 S.in Advent	10 31	5 5	Sun rifes 13 m. after 8.
12	C	More fair.	11 46		Sun fets 47 m. after 3.
13	d	Lucia. Baint	Morn.	6 28	Clocks go true with the
14	c	Ember Week	0 58	7 12	[10] [10] [10] [10] [10] [10] [10] [10]
15	f	Snow or Sleet.	2 17	7 57	The 7 Stars fouth at 9 at
16	g	O Sapientia.	3, 33	8 51	Night, and fet 30 m.
17	2	Cold Figs.	old and	9 49	
18	R	45.inAdvent	€ 34	10 52	128 arms CL - S Konne
10	C	tro gonzona i) rifes	LI 45	Sun rifes 10 m, after 8.
20	d	Snow or Rain.	4A 12		Sun fets 50 m. after 3.
21		St. Thomas.	5 3		Day 7 h. 40 min. long
22	Efi	Cold rugged	8 55	2 7	Day br. at 6.
23	g	Weather.	8 28	3 4	24 2 1744 2 84 1000
24	a	they being all	9 47	3 50	Sirius fets at 4 morn.
25	1	Christ born,	11 11	4 44	Clocks too fast 6 min.
26	0	St. Stephen.	Morn.	5 29	2 Legins coins 25
27		St. John.	0 29		Sun rifes 5 m. after 8.
28	e	H. Innocents	1 44		Sun fets 55 m. after 3.
29	f	Froft and Snow	3 min	7 40	Day 7h. 52 min. long.
20	ion:	Pe Flir born	7	8 27	Days increas. 20 min.
31	a	Silvefler. III	at walk	9 16	onolthighs to 24 of pr
10	-		<u> </u>	-4-5-1	Ac 111 Suith III

An	drews	D	EÇEMBER, 1743
피즈	The 3 I The 6 I The 24	ay at M	lidnight. Mercury show
13	The 6 I	ay at	is with the
i a	The 24	Day at	Even. Saturn
A	The 26	Day at 2	Aitern. Jupiter
Roman Acc.	The 30	Day at	2 Aftern, Venus
	Moon's,	H Wa	Per les sodial
20 10	- Company of the Comp	Section of the second section is a second section of	That he we the last and the
200			Planetary Transactions and
1 0		1M21	Observations.
Street, Street	bladde	0A 16	4 Land Stone Line Line Stone
3 14	an &	4	Saturn, Jupiter and Venus, are Orien.
	hips	1 57 2 45	tal and Morning Stars, and Mors oc-
61.	11	3 20	cidental and an Evening Star, Mer-
51.3	hams legs	3 51	and then becomes Occidental and an
811	legs	4 24	
9 20	8	4 0	
	rancles	5 35	The state of the s
	r feet	6 16	bout 4 in the Morning, and Mars
1 2 2	tues :	7 20	fets at 5 in the Evening.
112	4 head	7 48	THE TANK THE
	s face	8 45	THE Sun enters Capricorn the 11th
	6 neck	9 49	Day at 4 in the Morning. Saturn is
	7 throat	10 54	in the 19th Degree of Virgo, and bed
	8 arms	11 58	comes Retrograde in Motion on the
	phould.	Morn.	17th Day, Jupiter is in Libra direct
	obrealt	1 10	In Motion, Mars goes out of Capricorn
	tomac	2 24	into Aquarius, Venus out of Scorpio in
	fan.	3 13	to Sagistarius, and Mercury out of Sagis-
	2 1744	3 54	tarius into Capricorn, they being all di
	3 bowels	4 3	rect in Motion. The Aspect in this
	4 belty reins	3 93	Month are, * 1 9, 0 h 9, A h 6,
25	5 8 8	12.5	$1 \times 7 \times 101, 500, 110,$
	7 loins		Δ h Q, Δ O h. The Spirit of Con-
28	8 fecrets		tention and Obitinacy is still bufy, and
29	o bladde		we may expect to hear of Discontents and great Animolities in the Court
	oithighs		of Princes.
2010	thips	111 20	

A Corred TABLE for Equating of Time, or of the In equality of Solar Days, for the regulating of CLOCKS.

	-			A STAN	REPORT OF THE PROPERTY OF	10015	1 14	STARK A	03 3		1.4.52.4
do	40	Jan.	Febr.	Mar	April	May	June	July	Ma	g. Se	08
		Add.	Add.	Add.	Add.	Sub.	Sub.	Add	Add	I. Set	Sub
	1	9	15	10	1	4	,I	v 45%	1 5		13
-	- 2	9	15	10	0	4		COMMUNICACIONAL MICH.	4	4	14
1.	3	10	15	10	0	4	1	5	4	The state of	14
	3 4	10	15	9	sub.	4	0	5	4	1 5	
		11	15	9	0	4	o Add.	5	4:	12/5	14
	5	11	15	9	.I	4	Add.	5	4	1 6	J IA
27.	The state of the state of	111	14	8	J	4	0	6	3	EMI 6	4.5
27.1	7.	111	14	8	S I	4	0	6 6 6 6	3	304	145
di	9	12	14			4	1	6	3	6	15
25.4	10	12	14	7 7 7 6 6	2	4	1	6	3_	7	15
01	11	12	14	2 700	2	4.4	1	6	3	557	15
da	12	13	14	. 7	2	4	1	6	2	207	15
221	13	13	14	6	2 2	4	2	6	2	8	16
5	14	13	14	6	2		2	6	2	. 8	40
~ "	15	13 13 14	13 13	6	2	4	2	6	2	9	16
	16	13	13	6	3	4	2	6	1,	9	16
	17		13	5	2 3 3 3 3 3	3	2	6	1	9	16
4	18	14	13	55 S	3	3	3	6	1	10	16
* 9	19	14	13	A Sing	3	3	3 3	6	0	10	16
	20	14	12	20	.3	3	3	6	Sub.	.10	16
	21	14	12	4	3	3.	3	6	0	11	146
	22	14	12	4	4	3	3 4	6	1	11.	14
2	2310	14	12	3 3	4	3	550	6	1	111	16
	24	15	TI T	3	4	2	4	6	1	21	16
	25	15	0.552.570	3	4	2	4	5	1	12	16
12	26	15	11	2 2	4	2	450	5	2	12	10
	27	15	11		4	2	9111	5	2	12	16
Section 1	27 28	15	10	2	4	2	4.	Sol	2	*3	16
I	9	15	10	2	40	2	5	5	3	13	16
S In	00	15	4 500	2214 3	1	1	5	5555	3	13	190
	11	15	3		es la	Lel.	40	5 15	31	S	34
10		STATE OF THE PARTY OF	STATE OF THE PARTY	Street Street Street	AND RESIDENCE OF THE PERSON NAMED IN		The second second	Marie Control of the		PRODUCTION OF THE PERSON.	Company of the

Note, When the Title is Add. Watches are too fast; and when the Title is Sub. Watches are too flow for the Sun.

and WATCHES; exactly Calculated to every Minute of Variation, or Difference in Time.

Nov.	Dec.	Davs.	Of the Installing of Named The
sub.	Suo.	VS.	Of the Inequality of Natural Time, and of the right Adjusting and Managing
15.	6	ī	of Pendulum Clocks and Watches,
15.	5	2	
15	5	3	The Day is of two Sorts, Mean and
15	4	4	Solar; the Mean or Equal Day is always
15	4	5	24 Hours exactly, and is the Day which
15	3	6	all good Pendulum Clocks and Watches
14	3 2	7 8	should exactly measure. The Solar, Ap-
14		8	parent, or Natural Day, is pointed out
14	2	9	by a good Sun-Dial; or is that Space of
14	1,	10	Time that intervenes between the Sun's
13	1	11	leaving a given Meridian in the Heavens,
13	Add.	1000000	and returning to it again; and does
13	0	13	almost perpetually differ from the Mean
13	1	14	or Equal Day; and confequently a good
12	1	15	Pendulum Clock, accurately Adjusted,
12	2	16	will almost perpetually differ from an
12	2	17	exact Sun-Dial. In the preceeding Ta-
11	3	18	ble, you have the quantity of this Dif-
11	3		ference in Minutes, for every Day in the
10	4	20	Year; with the Titles Add. or Sub. which
10	4	21	fignifies thus much: If you can gain the
10	5	22	exact Apparent Time of the Day, either
9	5		by the Sun's Rifing, Setting, Transiting
9	6	24	the Meridian, or by a good Sun-Dial,
8	6	25	and would fet your Clock or Watch to
8	6	26	go with the exact Equal Time, as it al-
8	7	27	ways should do; then, in this Table, find the number of Minutes standing a-
7	7 8	28	find the number of Minutes standing a-
9 9 8 8 7 7 6		29	gainst the Day of the Month propos'd,
6	8	30	and observe the Title above, if Add. or
y 3 -4	9	31	C Sub.

Sub for according to the Title you must apply the said Minutes to the Apparent Time, and the Sum or Difference will be the exact Equal Time required; to which

you must fet your Clock or Watch.

Example I. Suppose, February 5, I observe by a good Sun-dial when it is exactly 10 a Clock; then against the 5th of February, in this Table, I find 15 min. Add. which makes 10 Hours 15 Min. the exact equal Time which should be shown by the Clock, at the same time the Dial shows exactly 10 Hours.

Example II. On the 15th Day of October, suppose I observe by a good Dial, when it is exactly 1 a Clock in the Afternoon; in this Table, against the 15 of October, stand 16 min. Sub. which leaves 44 min, after 12 for the Time to

be shown by your Clock.

Here follows a Brief Chronology of Memorable Things fince the Creation of the World.

the color manual semi-fitting required and a	Years.
HE Creation of the World	5692
Noah's Flood	4303
The Building of London	2850
The Building of York	2732
The Building of Canterbury	2635
The Building of Stamford	2606
The Building of Leicefter	2587
The Building of Rome	2495
Alexander died	2063
Julius Cafar flain	1786
St. Peter and Paul put to death	1669
The Destruction of Jerusalem by Titus	1656
England first received the Christian Faith,	
St. Augustine died	1313
Duke William conquer'd England	677
St. Paul's Church, the first time burnt	657
Westminster-Hall was built	644
The first Lord-Mayor of London	554
The Bible divided into Chapters	548
London-Bridge was built with Stone	
The Invention of Guns	545
C. s and amaterial or Ohing	The
	1 vie

Andrews. 1743.

the same to the same of the sa	
The Art of Printing	303
Coaches came into England	288
St. Paul's Steeple fired	182
The great Massacre in France	171
The new Star in Cassiopeia	171
The Calendar was corrected	161
The Camp at Tilbury in Effex	755
The Powder-Plot	148
King Charles I. was born	143
A great Plague in London	139
The great Frost	136
The Comet or Blazing-Star, Nov. 18.	135
King Charles II. was born	113
The Long Parliament began, Nov. 3.	101
The great Rebellion in Ireland began, Od. 23.	103
The Battle at Edgebill, Od. 23.	102
The Fight at Brentford	100
The Scotch Army of 20000 Horse and Foot en	- 200
ter'd England	399
⟨ Marfton-Moor Fight	99
Newberry Fight, Od. 28.	99
The Archbishop of Canterbury was beheaded	, }98
Jan. 10.	3
Naseby Fight	98
The Scots routed in Lancashire by O. C.	95
King Charles I. murthered, Jan. 30.	, 95
D. Hamilton, L. Capel, and E. of Halland behead	led 95
Colchester taken	95
Worcefter Fight	92
The Long Parliament was pulled out by O. C.	90
Dunkirk delivered to the English	85
Sir Henry Sling by and Dr. Hewytt beheaded	85
Oliver died	85
General Monk's March from Scotland to London	84
The Lord Monk brought in the feeluded Member	8 83
The Healing Parliament, April 253 whoold and	83
King Charles II. happily arrived in London, May	29.83
King Charles II. crown'd at Westmirfter, April 23	1. 83
Two Comets appear'd in four Months Time.	78
• C 2	The

Andrews, 1743.

	and the same of	
1	The great Plague in London, whereof died 100000.	78
	The deplorable Fire in London, Septemb. 2, 3,4,5.	77
	Peace agreed betwixt the English and Dutch	69
	The great Snow	69
	Sir Edmund-Bury Godfrey was murthered	65
	The great Comet in December	63
3.	A Comet in August.	62
	The terrible Fire in Wasping, Nov. 19.	61
	The Lord Ruffel beheaded, July 21.	60
11	The great Frost	59
	The Rebellion in the West	58
10 31	King James crown'd April 23.	58
1	The Rebellion in Scotland began, May 13.	58
1	The Rebellion in Dorsetshire began, June 11.	58
1	The late Duke of Monmouth beheaded, July 15.	58
i	The seven Bishops sent to the Tower, June	55
201	The Prince of Orange landed, Nov. 5.	55
OUNT	King William and Queen Mary crown'd, April 11	
	King William reduced Ireland	53
3.	The French Fleet beaten by the English and Dutch,	
15	whereby the French loft 20 Capital Ships	51
	Our most gracious Queen Mary died, Decemb. 28.	49
	The Plot for affaffinating King William III,	47
	The general Peace was concluded	46
ROI	King William died	41
70	Queen Anne grown'd, April 23.	41
20	The great Wind, Novemb. 27.	39
9.45	Gibralter was taken by the English and Dutch	39
219	The Victory at Hochfied	39
20	The Battle of Ramillies	37
04	England and Scotland made Great-Britain	36
-	Prince George died	35
59	Peace concluded with France	30
支持	King George I. crown'd, Oa. 20.	29
1	The Rebellion in Scotland and Lancashire	28
23.	The great Frost and Snow	28
20	The bloody Execution at Thorn	17
事符	King George I. died, June 11. 1727.	16
1.50	King George II, crown'd, O.A. 11.	16
1	The Paul Paul Born and Let Will add the State of the Stat	

A TABLE of the Longitude and Latitude of forme of the most eminent fix'd Stars.

1

5

3

9

7.6

I

I

9

9

76

50

9

8

Stars Names.	Mag	Lo	ngit	ude.	La	titu	de
The bright Star of the Ram. Pleiades, or the 7 Stars. Aldebaran, or the Bulls. Orion's Belt, the middle Star. Syrius, or the great Dog-Star. Caffor, the higher in the Head II Cor Leonis, or the Lion's Heart. Virgin's Spike. Arcturus. Head of Ophincus, Ras Alagu. Bright Star of the Vulture. Girdle of Andromeda.	1 1 1 2	A45 = 30 € H C	5 19 16 16 26 20 20 18 16	39 20 25 2 2 2 25 37	4 5 24 39 10 0 2 31 35 36	30 2 27 27 2 2 57	s. N

How to know the Fixed Stars and Planett.

YOW the best way to know them, is by frequent Obfervation. First, for the Planets; after you have learned the use of an Ephemeris, (which is frequently taught in most Books Introductory to Astrology) then examine when you find the Moon in Conjunction with any Planet, and you may observe at the Time given (when the Moon is above the Horizon) her Conjunction with Saturn, Jupiter, Mars, &c. and thereby take a View of them, and consequently by Practice come readily to know them whenever they appear in your Sight; which must needs be very pleasant and delightful, and may encourage many ingenious Persons to proceed so far in the Study of Astrology, that they may observe and contemplate the Motions of those glorious Bodies which are constantly glittering over their Heads, &c. So upon the 16th of February this present Year 1742, at 4 in Aftern. the Planet Saturn will be very near the Moon, he is a Star of a pale leaden Colour; and on the 12th of December at 8 at Night, the Moon will also be in Conjunction with Mars, a Star of a red fiery Colour;

Andrews. 1743.

the Conjunction of the Moon with these two Planets will be a little before the Moon fets, and well worth Observation; so upon the 14th Day of March, Jupiter is with the Moon, a large Star of a glorious bright Colour, the Conjunction is at 8 in the Morning, so that the Moon will appear a small matter to the East at the time of rising: In the like manner, if you take notice in every Month, on what day and hour any Planet is with the Moon, you may foon learn

to know them.

Secondly, For the Stars, they may be known by their Conjunction with the Moon after the same manner, (having a Catalogue of their Longitudes.) But if that be thought troublesome, proceed thus: The Pleiades, vulgarly called the Seven Stars, I presume are known (or at least easily may) by most Persons; having found them, there are many other notable Stars which follow in the Coelectial Canopy, in order thus: The next Star to the Pleiades, and somewhat lower, is a large red Star called Aldebaran, or the South-Eye of the Bull: The next follows Orion's Belt or Girdle, which are three Stars in a rank thus, and are vulgarly called the Yard for Ell. Next follows a Star called the Great Dog, which is a great bright Star fomewhat lower than the Girdle of Orion. The next is called the Head of Gemini, and is about the height of the Seven Stars; there are two together appear thus, , the Biggest of the two is the Star here nominated. The next which follows in order, is called South Afellus, no great Star, but of a red colour: there are two of them near together and alike, and stand or appear thus, * ; the lowest of the two is the Star here intended. Next in order follows a Star called the head of Hydra, lower than Afellus, and of a bright white colour. Then follows a Star in the Flank of the Lyon, very bright of colour, and about the height of the Seven Stars. Next to that the Virgin's Girdle, a bright Star, and lower than the Flank of the Lyon. And next follows a curious Star, called the Virgin's Spike, very large and bright of colour; 'tis a Star accounted by Astronomers of the first Magnitude; this Star appears a little lower or more Southerly than the Virgin's Girdle. Next in order follows the Star called Arcturus, a very

be

n;

n,

on

all

ce

y

rn

ir

g

ht

d

y

e

al

5.

,

*

8

8

2

t

t

t s

1

.

Ti.

2

12

St.

very notable, bright, reddiff-coloured Star, about the Altitude of the Pleiades. Then follows the bright Star of the Crown, a great bright Star and higher than Arcturus. Then the Right Shoulder of Hercules, of a pale white colour, near the Altitude of the Seven Stars. Then follows the Head of Ophincus, of a pale white colour, and somewhat Southward of Hercules. Then appears a Star under the armpit of Sagittary, a bright Star but very low. Next the bright Star of the Vulture, a great bright Star lower than the Seven Stars. The next Star is called the Left Shoulder of the Water-bearer; about the Altitude of Orion's Girdle, of a pale white colour. The next in order is the Star called Marthab, being a Star of a bright Colour, a little lower than the Seven Stars, but much bigger. Then follows the Southern Star of the Whale's Tail, this Star is of a pale colour, and about the height of the Sun the shortest-day. Then follows a Star called the Girdle of Andromeda, a bright gliftering Star and much higher than the Pleiades. Lastly, there is the bright Star of the Ram of a red colour, and lower than the Seven Stars: And thus I have gone round. Those that would be curious in these Speculations, should study the Calestial Globe, and learn to be very expert in the use thereof, which is most easily attained, and also very delightful. Now that you may the better and more readily find the Seven Stars, (and confequently know those already nominated) I have added a Table, by which you may know the Southing of the Severa Stars all the Year (near enough for our purpole) being fitted for every third day thereof. Its use is thus, Enter with the Month and Day on the left-hand Column for the first fix Months of the Year, and right against the Day is the Seven Stars Southing! fo upon Jan: 25. the Seven Stars are South at 14 min. past 6 afternoon, as the letter, at top denotes; and May 25 they are South at 10 h. 38 min. before noon: But if the Month and Day be on the right hand, as July 26. then they South at 6 b. to min. in the Morning, or Before-Noon, contrary to the Signification of the Letters, A. for afternoon, and B. for beforemoon; and fo of the rest.

TABLE

A TABLE of the Hour and Minute of the Seven Stars coming to the South for every third Day of the Year, fitted to the Latitude of London, and may indifferently ferve any other Place in England.

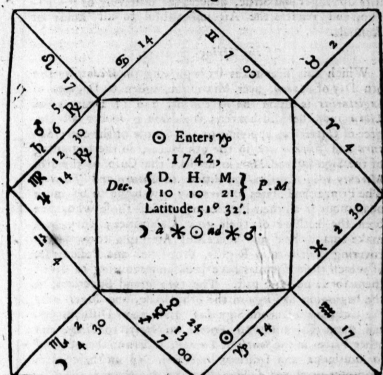
Mon.D.	H.	M.	D.Mon.	Mon.D.	H.	M.	D.Mon
Jan. I	7 A	55	2 July.	April 1	21	1 9	30cto
4	7	42		4	1	58	6
7	7	29	5	7	1	46	9
10	7	17	11.	10	1	35	12
13 16	7	4	14	13	1	24	15
16	6	52	17	16	1	13	18
19	6	39	20	19	1.	1	21
22		26	23	22	0	50	24
25	6	14	26	25	0	38	27
28	5	2	29	28	0	26	30
31	5	51	I Aug.	May 1	0	15	2 Nov.
Feb. 4		36	4	4	0	3	5
7	5 5	24	7	. 7	M	orn.	
7	15	13	10	10	11	40	11
13 16	15	- 1	13	13	11	28	14
		50	16	16	11	16	17
-19	4	38	19	19	11	4	20
22	4	28	22	22	10	51	23
25	4	16		25	10	38	26
28	4	- 5	28	28	10	26	29
Mar. 2		58	31	31	10	14	2 Dec
8	3 3 3	40	4 Sept.	June 4	9	58	8
	3	35	7	7	9	45	
1.1	13	25	to	10		32	11
14	13	14	13	13	9	20	14
17	13	3	16			8	
20	2	52		19	8	55	20
23	2	41		22	Mr. Carl	42	23
26		29	25	25	8	30	26
29	2	19	28	28	8	18	129

The Semidiurnal Ark of the 7 Stars (8 h. 10') Sub. from the Time of Southing, gives their time of Rifing; but added to their Southing. gives their Setting.

Astral Observations and Predictions for the Year 1743; and a General Judgment thereon.

By William Andrews, Student in Aftrology.

Cœli enarrant gloriam Dei.



Of the Winter Ingress.

Which commences on Friday, December the 10th, 1742, at 52 Minutes after 10 at Night, when the Face of the Heavens appear as above; where 12 Degrees of Virgo ascends,

Andrews. 1743.

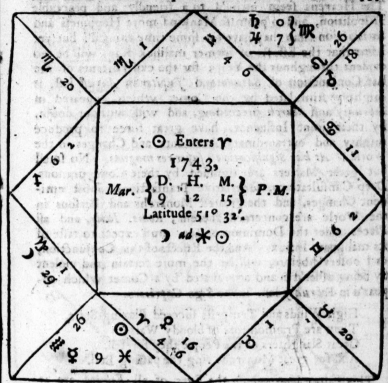
afcends, and 7 Degrees of Gemini is on the Medium Cæli. The Moon is in 5 Degrees of Scorpio, departing from the Sextile of the Sun, and applying to the Sextile of Mars and Sarurn. Here is some Harmony promised in the midst of Discord; and about this time we receive some welcome News from abroad. The Conjunction of Saturn and Mars in Virgo, in Square to Mercury their Dispositor, will much effect and afflict several Parts of France, and in particular the City of Paris their Metropolis. It stirs up Anger and Strife, denotes the dissolving of Friendship, and renders the Air unhealthful to all kinds of Animals.

Of the Spring- Quarter,

Which this Year takes its beginning on Wednesday the oth Day of March, near Mid-night, when 6 Degrees of Sagittarius is upon the Ascendant, and 11 Degrees of Libra upon the Mid-heaven; the Moon is in the last Degree of Capricorn, applying to the Sextile of the Sun; Saturn and Jupiter are in the 9th House, in the beginning of the Sign IR, and Mars in Leo near the Cusp of the oth. Mercury is in Pisces in Opposition to Saturn and Jupiter. The Princes and States of Germany now begin to be more unanimous in all their Proceedings against those who have been the Authors of their great Calamities; they will make many bold and fuccessful Attempts towards recovering their former Rights, Properties and Possessions, of which their Enemies have been endeavouring to divest them for some time past. The two grand Superiors in the beginning of Virgo in the 9th House, and Mars near the Cusp thereof in the Sign Leo, gives many Disturbances, and great Calamities to France, to Italy, to Sicily, and other Places in the South of Europe; it ftirs up their Clergy to mutinous and seditious Practices, and in their States promotes great and fudden Alterations. Saturn the Difpofer of the Moon, and Jupiter Lord of the Ascendant, are both in the beginning of Virge, as I observed before, and Mercury their Dispositor is in the beginning of Pisces in Opposition to those Planets, and all of them cast a quartile Aspect to the Degree ascending, and which is also the national

Andrews: 1743.

national Horoscope of Spain; Politions which will manifest



Nation. Wars and Destruction invade their Territories, as also many uncouth and sudden Sicknesses; and indeed Mankind is generally troubled with Heats, Passions, Contradictions and Discontents, all wondring what Scene will open next.

Of the Summer Quarter.

This Quarter begins on Friday the 10th Day of June, as near half an Hour after 11 at Night, when 7 Degrees of Pifes afcends, and 21 Degrees of Sagistarius culminates, the Moon is nearly in Conjunction with the Sun, being in the last Degree of Gemini; Saturn, Jupiter and Mars being

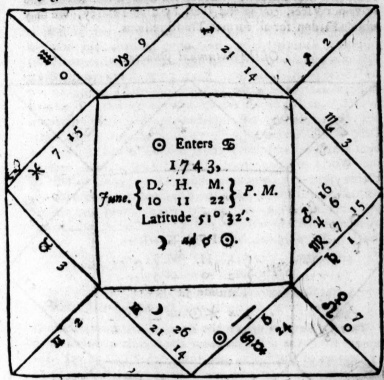
being all in the Western Angle in the Sign Virgo, all the other Planers being under the Earth, as in the following Scheme, The Heavens feem inclin'd to a friendly and peaceable Disposition, and to promise Mankind more Happiness and Satisfaction than they have for some time enjoy'd : but yet I fear that the Effects of former malifick Rays will be too evident throughout the Year; for the evil Portents of the late Conjunction of Saturn and Jupiter in August laft, is mightily stimulated by the Comet which appeared in Rebruary and March preceeding, and will without doubt, by their joint Influence, have great force to produce mighty and extraordinary Accidents and Changes in the World. At bet Significatio eft super res magnas. No small but great Matters are fignified by these Configurations. Deep Consultations, superlative Transactions, most eminent Changes, and the greatest Monarchs and Persons in the World are concerned therein; Rome, Italy, and all Places under the Dominion of Leo, mult expect to tafte of its malignant Influx. And the Effects of this Conjunction. as I observ'd before, will be the more certain and violent by being usher'd in and aggravated by a Comet which appear'd in February last, in the Sign Capricorn.

High Winds and Tempests succeed Blazing-Stars, They are Præmonitors of bloody Wars; Great Slaughters of the People they foretell, And for great Monarchs ring the passing-Bell.

This Comer, on which the Eyes of all Europe are at present fixt, was first seen about the middle of February in 17 Degrees of Capricorn, and from thence by a direct Motion it moved from the South Northwards, through the Signs XX Y & and part of II, in about 3 Weeks time, when it began to be invisible to the naked Eye.

It will be needless to enter into a trifling Discourse about the Names, Species and efficient Cause of Comets, because they are now well known to be coxvous with the World, as Seneca long since afferted, and to move in Elliptical Orbits as the other Planets do, but vastly more oblong, and that they make constant Returns in certain Periods of time, and become visible to the Inhabitants of our Earth,

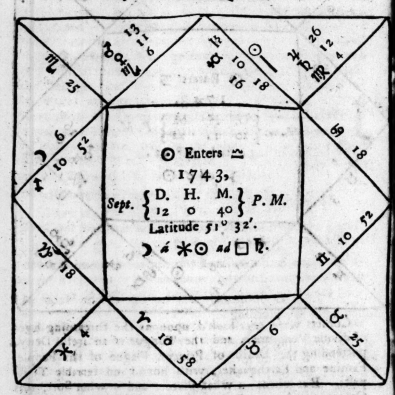
at such times only when they descend into the lower part of their Orbits; I shall therefore, as far as my room will allow, say somewhat concerning the final Cause of Comets, as delivered to us by Divines, Poets and Philosophers, in all Ages since Comets have been taken notice of.



Comets were ever look'd upon as the threatning Eyes of divine Vengeance, and the Tongue of an ireful Deity, portending the Death of Princes, Plague of the People, Famine and Earthquakes, with horrid and terrible Tempests. But when, in what Places, and in what Sort, this Comet may be expected to shew its Effect, must be deferred till another Year. In the mean while, let us meditate upon these things as Christians; Let them be to us as Heralds

fent to advertife us, that we perfift not in our finful ways, and that whenever we fee a Comet hang over our Heads, let us all look upon it as the Rod of God threatning to fcourge us, or as an Admonition to prepare ourselves for whatever may happen; and that we change our Lives, and leave our Vices, to the end that, by divine Mercy, we may obtain Pardon for all former Transgressions.

Of the Autumnal Quarter.



The Autumnal or Harvest Quarter commenceth on Monday the 1sth Day of September, at 40 Minutes past Noon, when 1r Degrees of Sagittarius ascends, and 11 Degrees of Libra culminates; the Moon is near the Cusp of the

the Ascendant departing from the Sextile of the Sun, and applying to the Square of Saturn, and the whole Position somewhat like that of the Vernal Figure, but more violent, and no ways so savourable, and who can make good Mussic upon a bad Instrument? The Planets without doubt have a great Instrument? The Planets without doubt have a great Instrument on all sublunary Bodies, and do powerfully incline them, but not forcibly compel or necessitate in their Operations, so that from their known powerful Dispositions a conjectural Prediction may be made, but no certain and unerring Prophecy, without divine Assistance.

Of the Eclipses that will happen this present Year 1743.

THE RE will be Six Eclipses this Year, viz. Four of the Sun, and two of the Moon.

The First is an invisible Eclipse of the Sun, on the 13th Day of April, at 10 in the Morning.

The Second is an invisible Eclipse of the Moon, on the 27th Day of April, at 3 in the Afternoon.

The Third is an invisible Eclipse of the Sun, on the 12th Day of May, at 6 in the Morning.

The Fourth is an invisible Eclipse of the Sun, on the 6th Day of October, at 2 in the Asternoon.

The Fifth is a visible and total Eclipse of the Moon as follows, in the Morning:

	D. H. M.
The Beginning of the Eclipse Octob.	22 1 48
of total Darkness,	2. 47.
The End of total Darkness,	4 22
of the whole Eclipse.	5 20

The Sixth and last Eclipse is of the Sun, on the 5th Day of November, at 6 in the Morning, and invisible.

William Andrews.

ADVERTISEMENTS.

STEEL TRUSSES for Ruptures, Bag-Trusses for fix'd Tumours, Back-Irons, and other Instruments for the Lame or Crooked, Straight Stockings, Knee and Ancle Pieces, very useful for Weak or Swell'd Legs; by the Widow of Peter Bartlett, at the Golden Ball in St. Paul's Church-yard, near Cheap-side, London; (who succeeds her late Husband as Truss-maker to the Chest at Chatham, for the help of his Majesty's Seamen) serves Gentlemen in the same Business. Persons in the Country sending their Bigness, and on which Side the Rupture is, may be supplied with Trusses, and proper Directions.

ARTIFICIAL TEETH set in so firm, as to eat with them, and so exact, as not to be distinguished from Natural. They are not to be taken out at Night, as is by some falsly suggested, but may be worn Years together; yet are they so fitted, that they may be taken out and put in by the Person that wears them at Pleasure, and are an Ornament to the Mouth, and greatly help the Speech; also Teeth clean'd and drawn by J. Watts and Samuel Rutter, Operators, who apply themselves wholly to the said Business; and live in Racquet-Court, Fleet-Street, London.

Just publish'd,

Printed for Richard Ware, at the Bible and Sun, in Amen-Corner, in Warwick-Lane, (Price One Shilling)

The Twenty-fourth Edition, To which is now added an Appendix, containing many additional Lessons in Profe and Verse; first in Words of one Syllable only, and then mix'd with Words of two, three, four, five, fix and seven Syllables, of

DYCHE'S GUIDE to the English Tongue. In Two Parts. The first, proper for Beginners; shewing a natural and easy Method to pronounce and express both common Words and proper Names; in which particular Care is had to shew the Accent for preventing vicious Pronunciation. The second for such as are advanced to some Ripeness of Judgment; containing Observations on the Sounds of Letters and Dipthongs, Rules for the true Divisions of Syllables, and the Use of Capitals, Stops and Marks; with large Tables of Abbreviations and Distinctions of Words, and several Alphabets of Copies for young Writers.

Where may be had, by the same Author,

A Spelling Dictionary: Or. a Collection of all the Common Words and Proper Names of Persons and Places made use of in the English Tongue. Carefully compared with the original Languages, from whence they are derived, and marked as they are to be pronounced; whereby Persons of the meanest Capacity may attain to spell and write English true and correctly. The Fourth Edition, corrected, with large Additions. Price 1 s. 6 d. or both bound together 2 s. 6 d.